



604838





THE  
FISHES OF INDIA ;

BEING

A NATURAL HISTORY

OF

THE FISHES

KNOWN TO INHABIT THE SEAS AND FRESH WATERS

OF

INDIA, BURMA, AND CEYLON.

BY

FRANCIS DAY, C.I.E., LL.D., F.L.S., & F.Z.S.,

*Knight of the Crown of Italy, Hon. Member Deutscher Fischerei-Verein, and of the American Fisheries Society, President of the Oheltenham Natural Science Society, Hon. Member of the Société Centrale D'Agriculture de France, Vice-President of the Cotswold Naturalists' Field Club, etc., Deputy Surgeon-General Madras Army (retired), and formerly Inspector-General of Fisheries in India.*

VOLUME II.

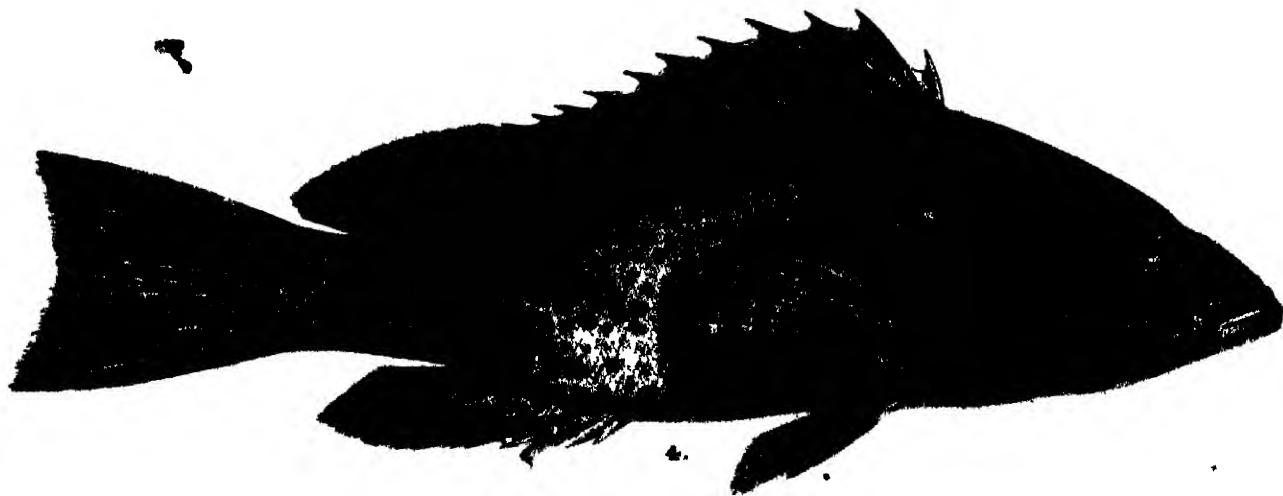
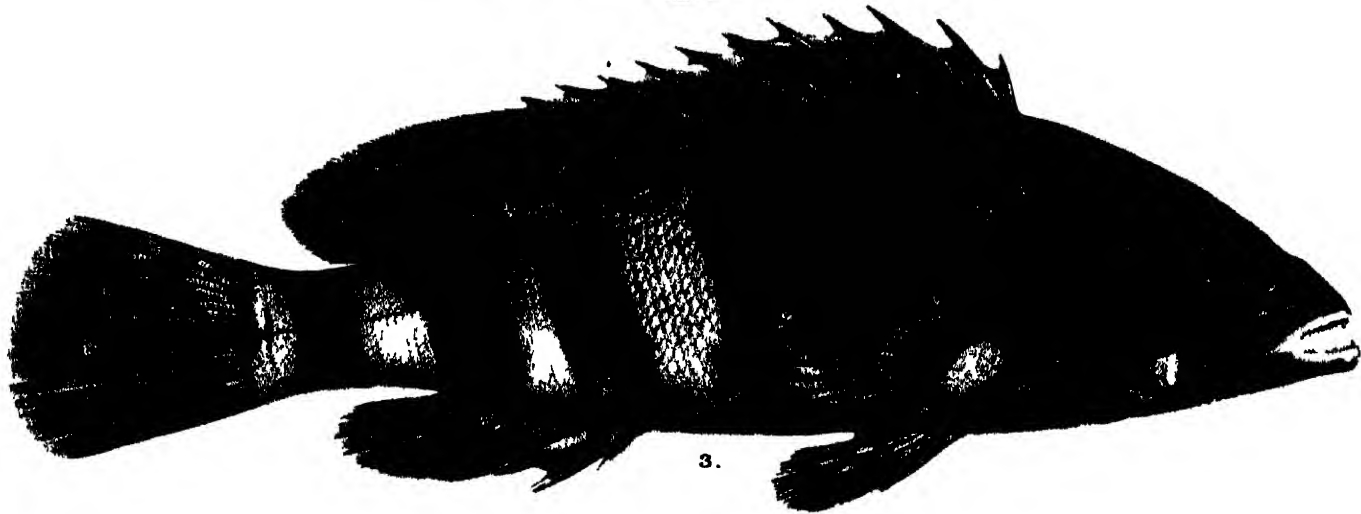
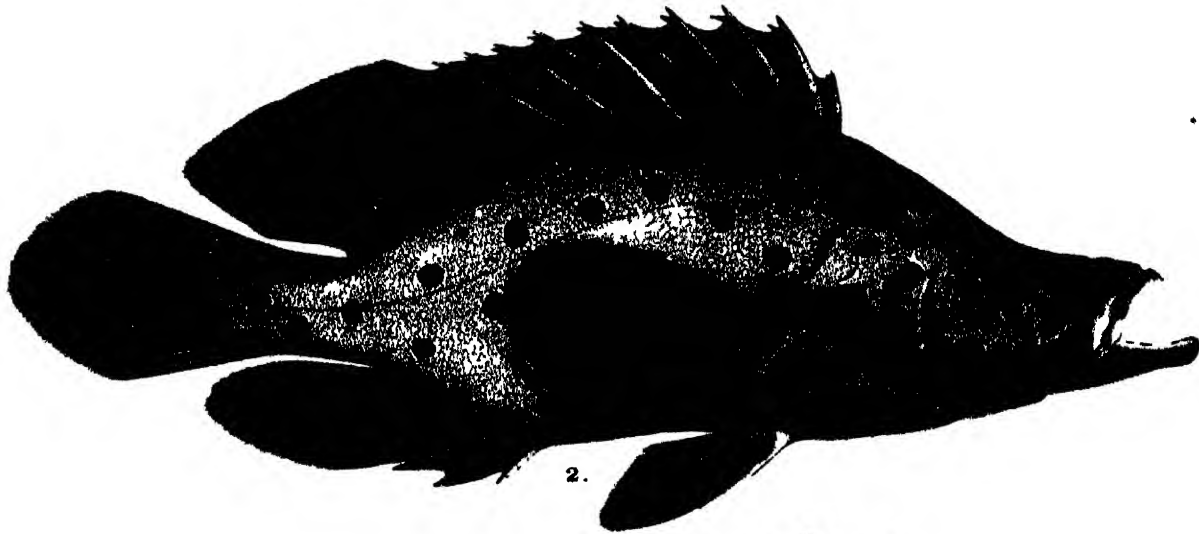
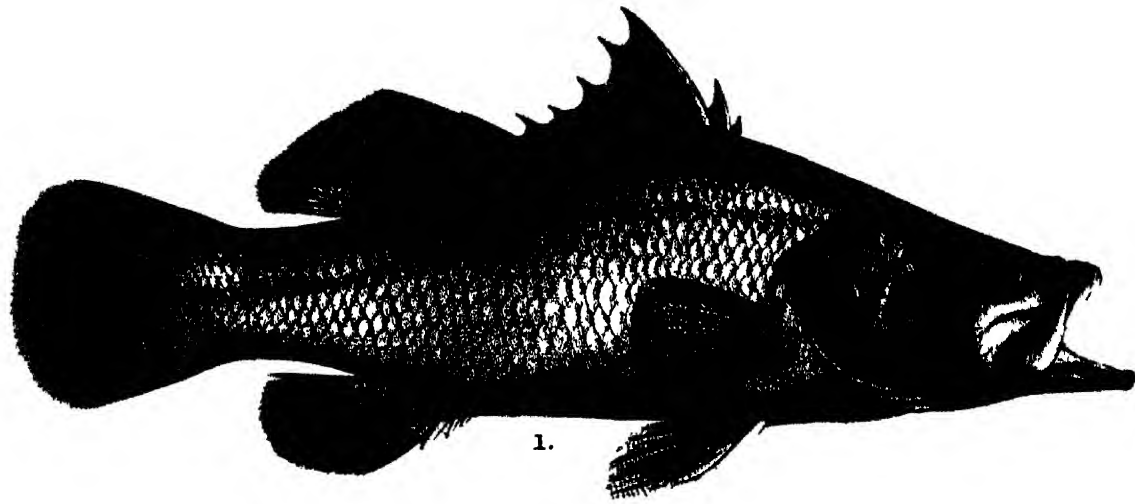
ATLAS—CONTAINING 198 PLATES.

LONDON:

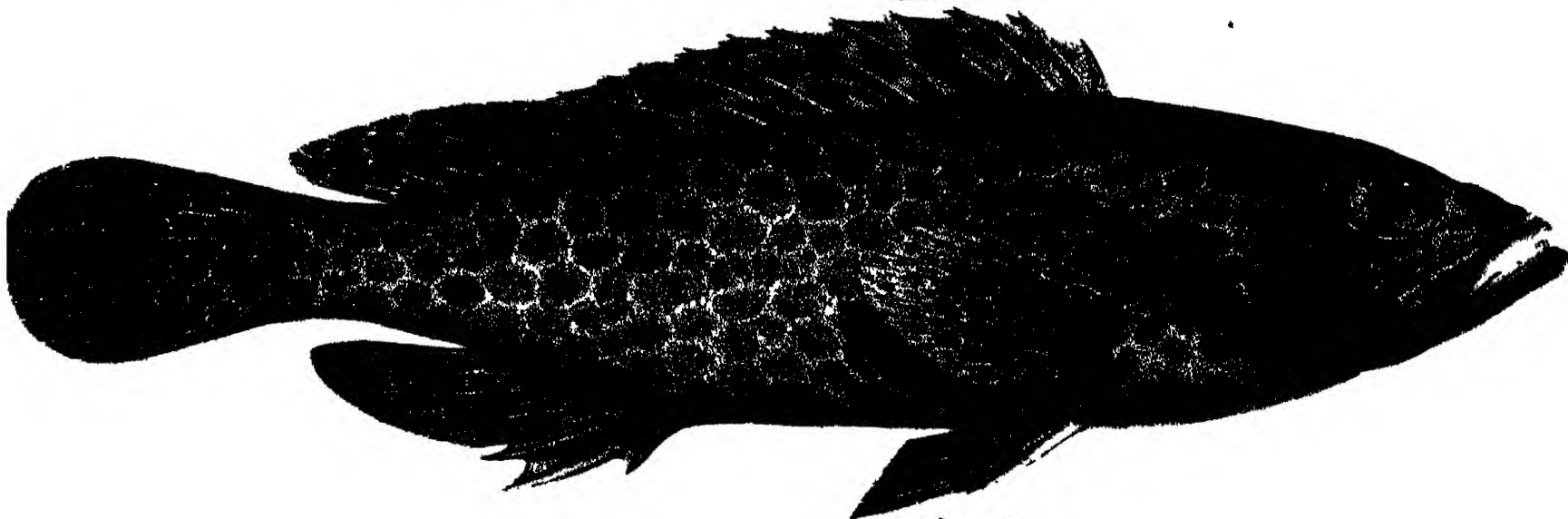
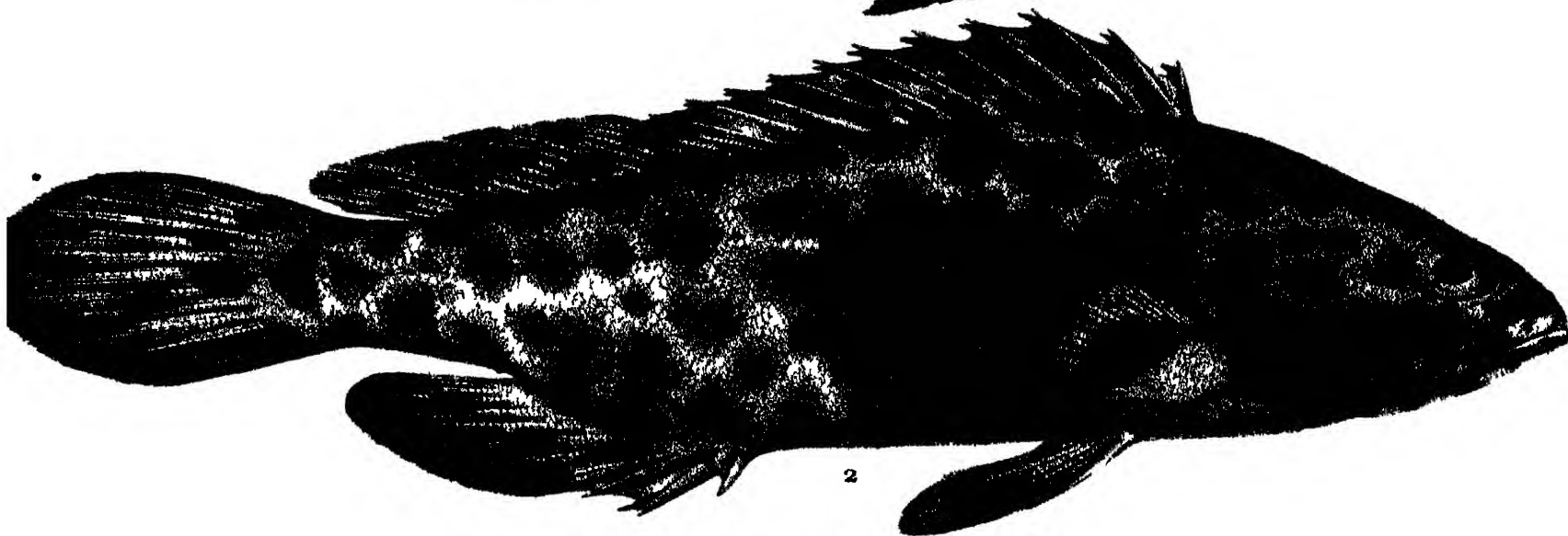
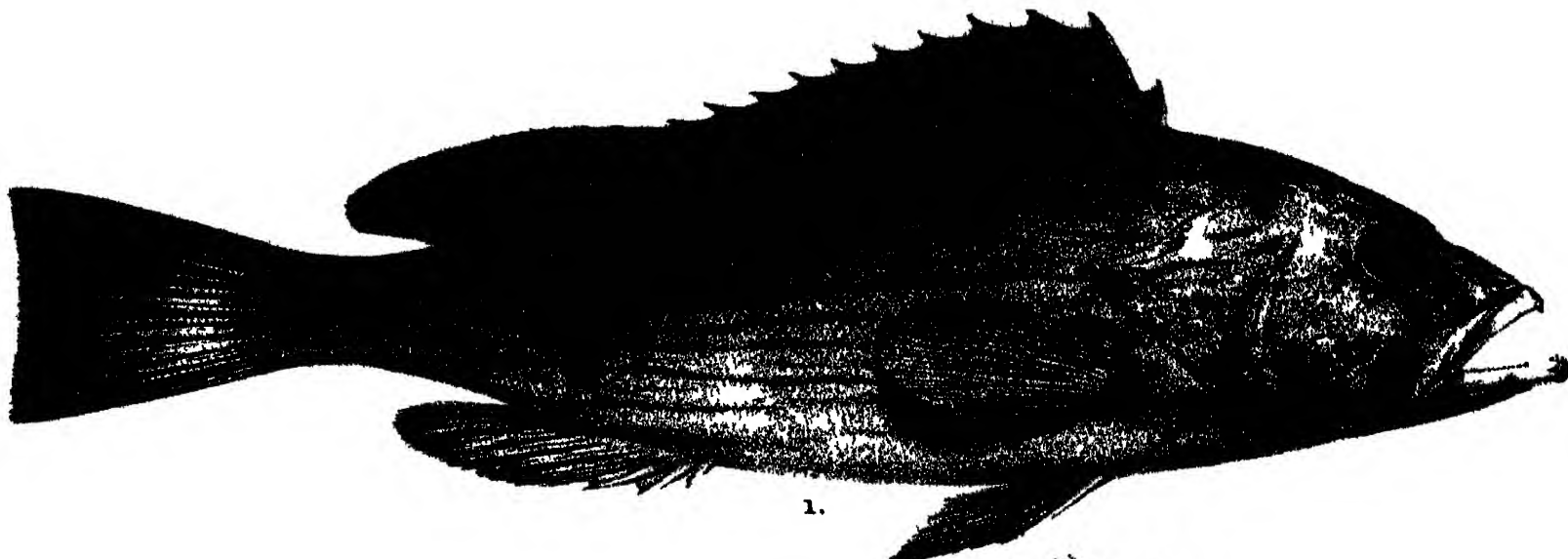
PRINTED FOR THE AUTHOR.

1878-88.

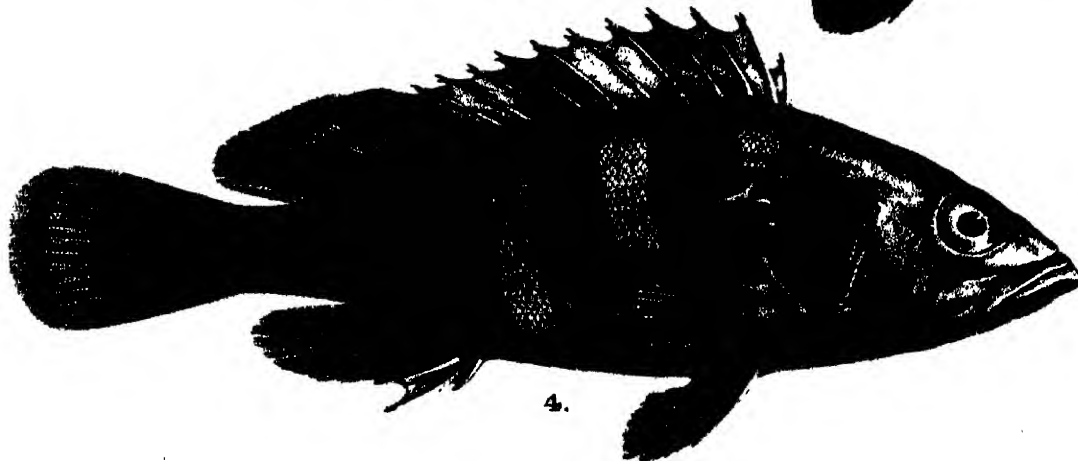
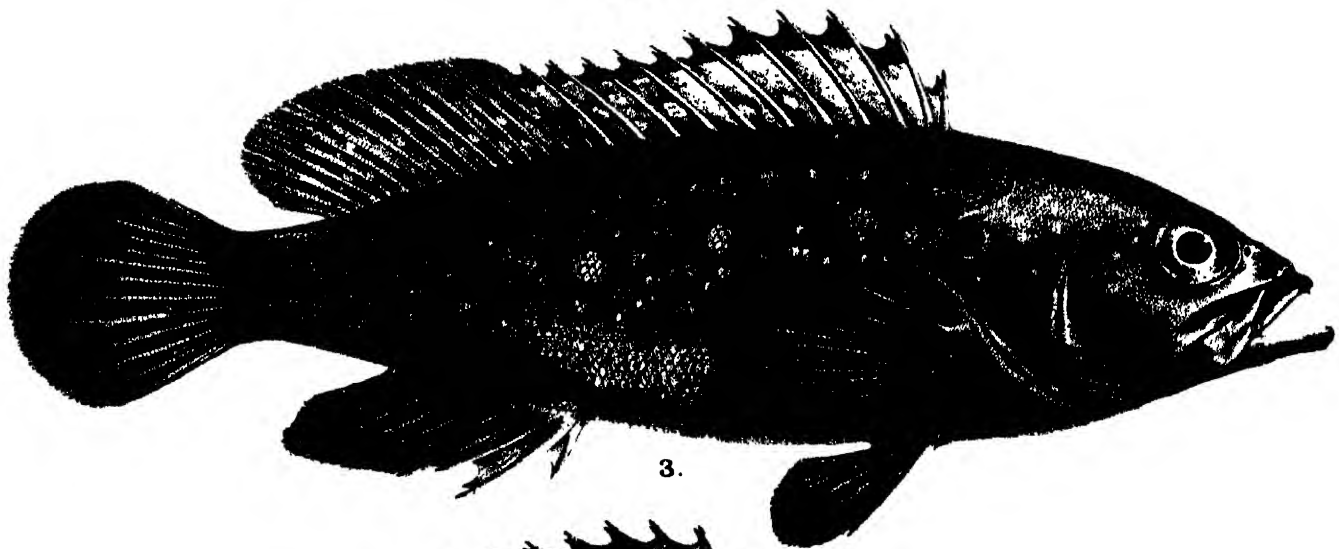
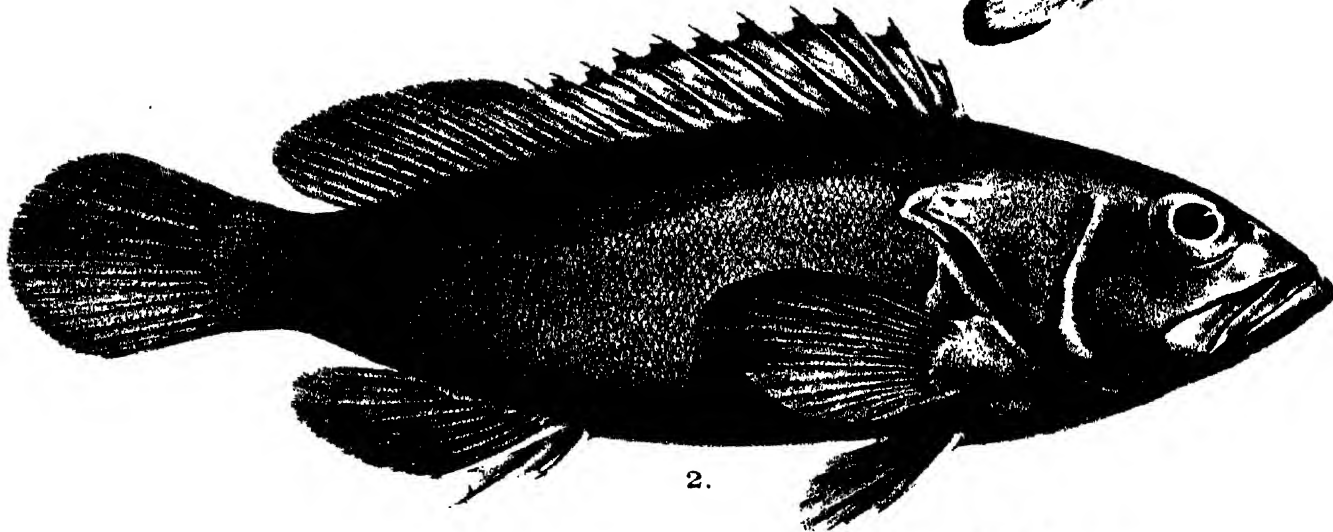
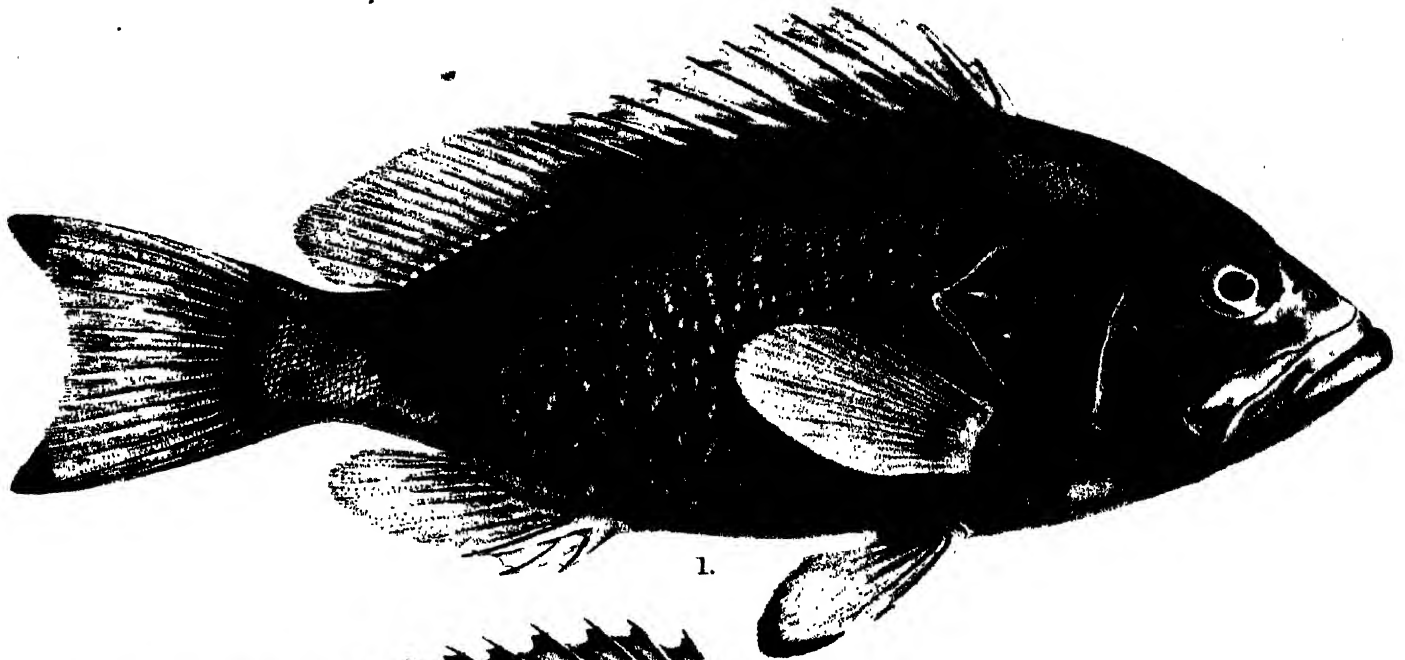












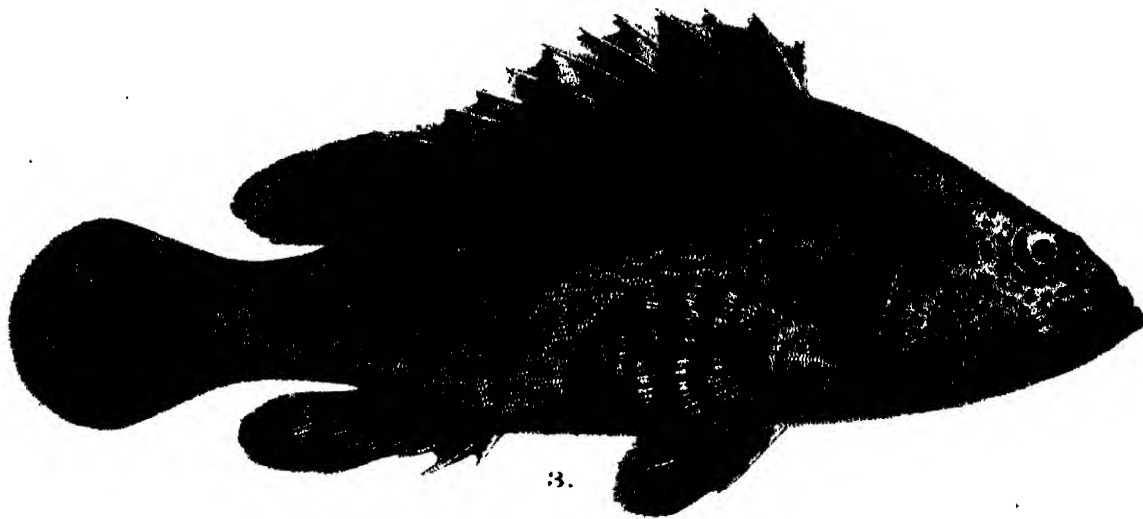
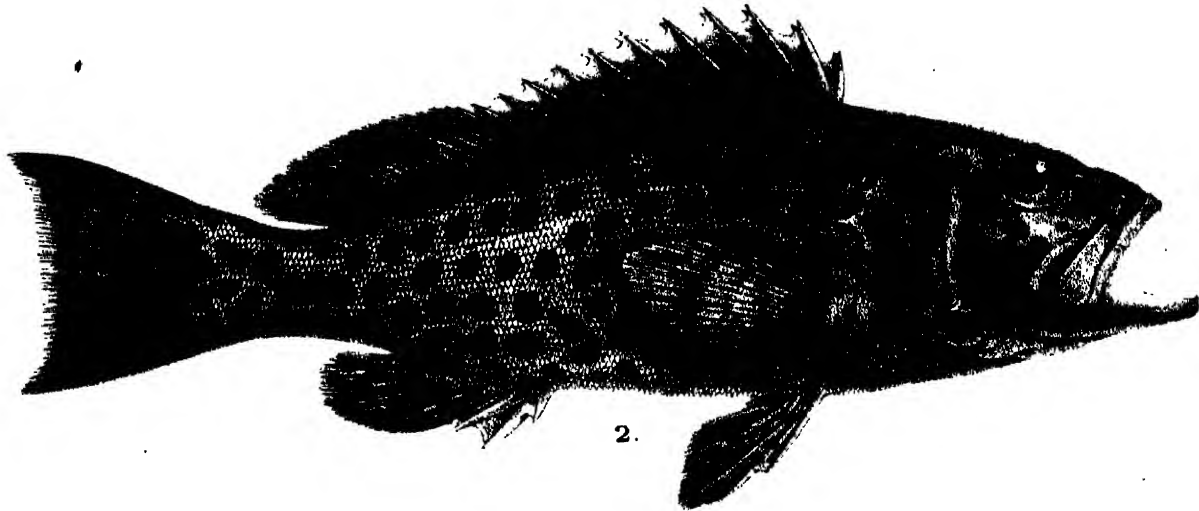
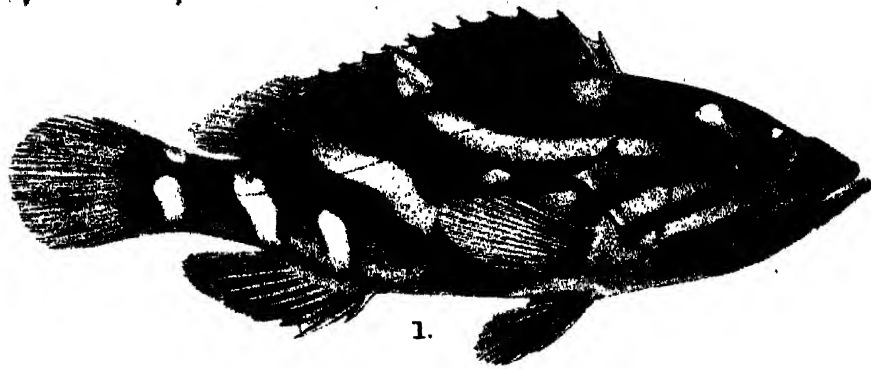
Ford del. J.R. King lith.

Mintern Bros.

1, SERRANUS FLAVOCÆRULEUS. 2, S. FASCIATUS. 3, S. TUMILABRIS. 4, S. DIACANTHUS.





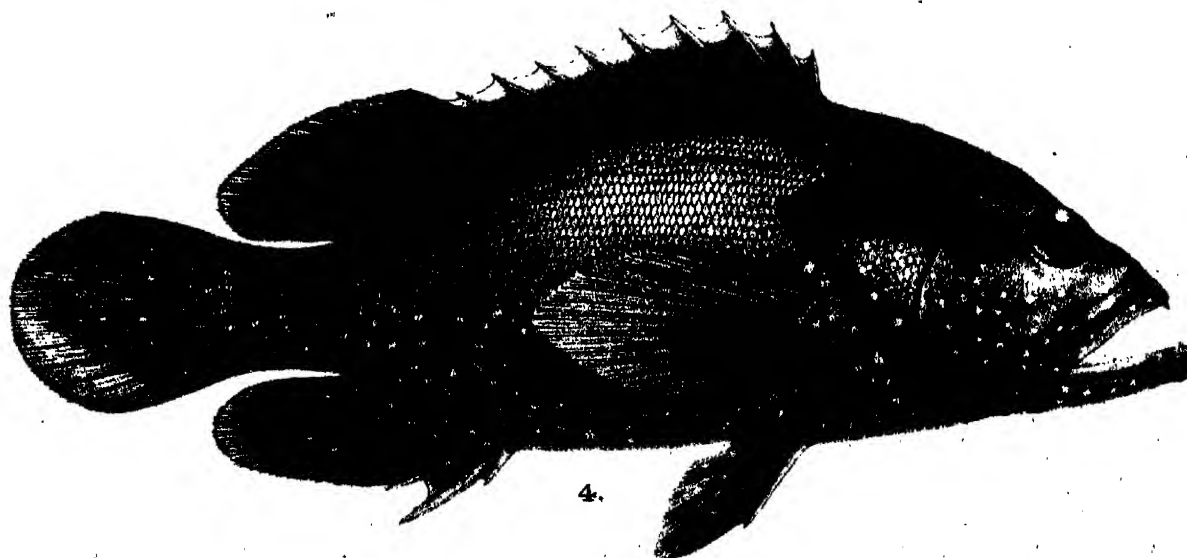
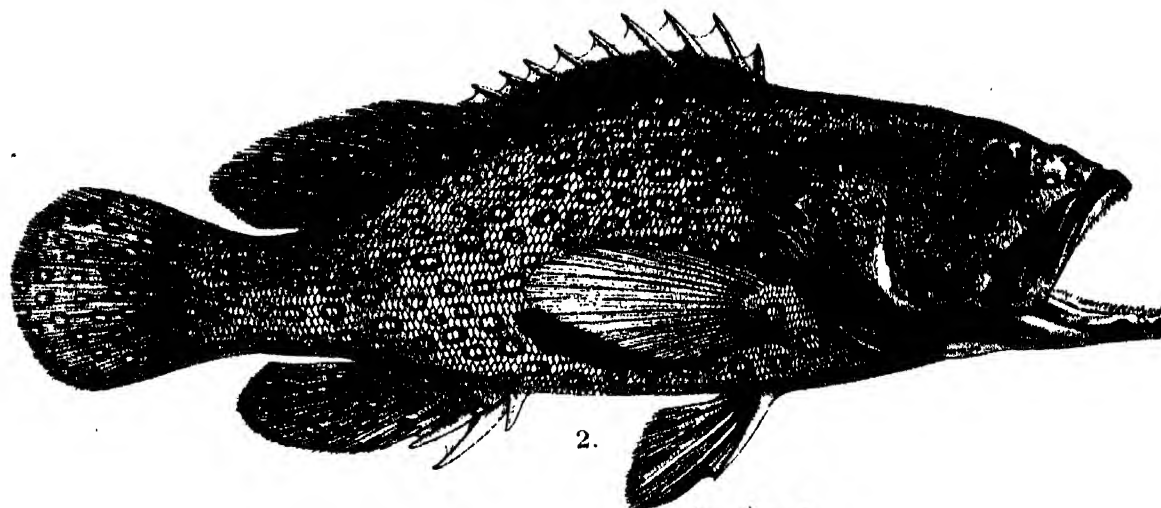
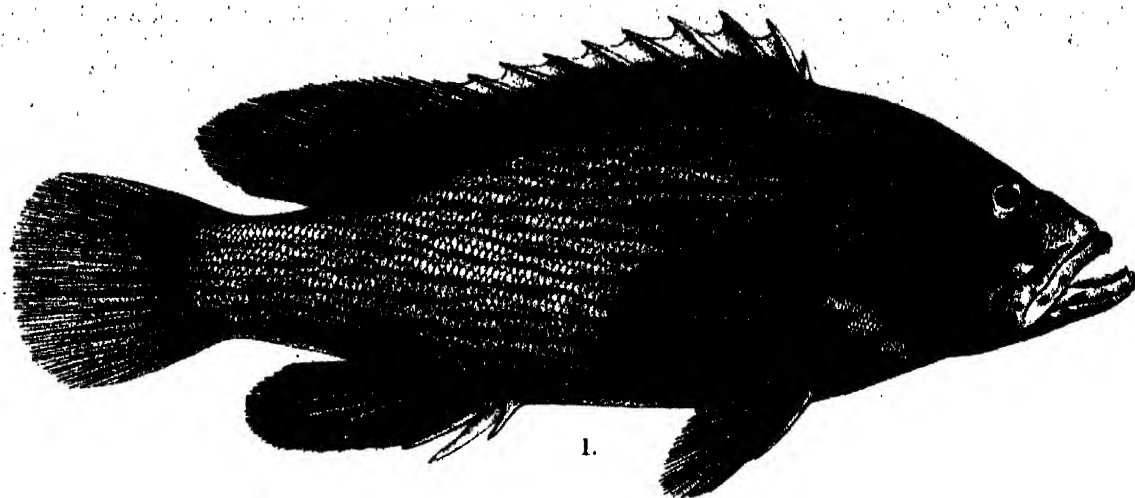


H. Ford del. R. Minter lith.

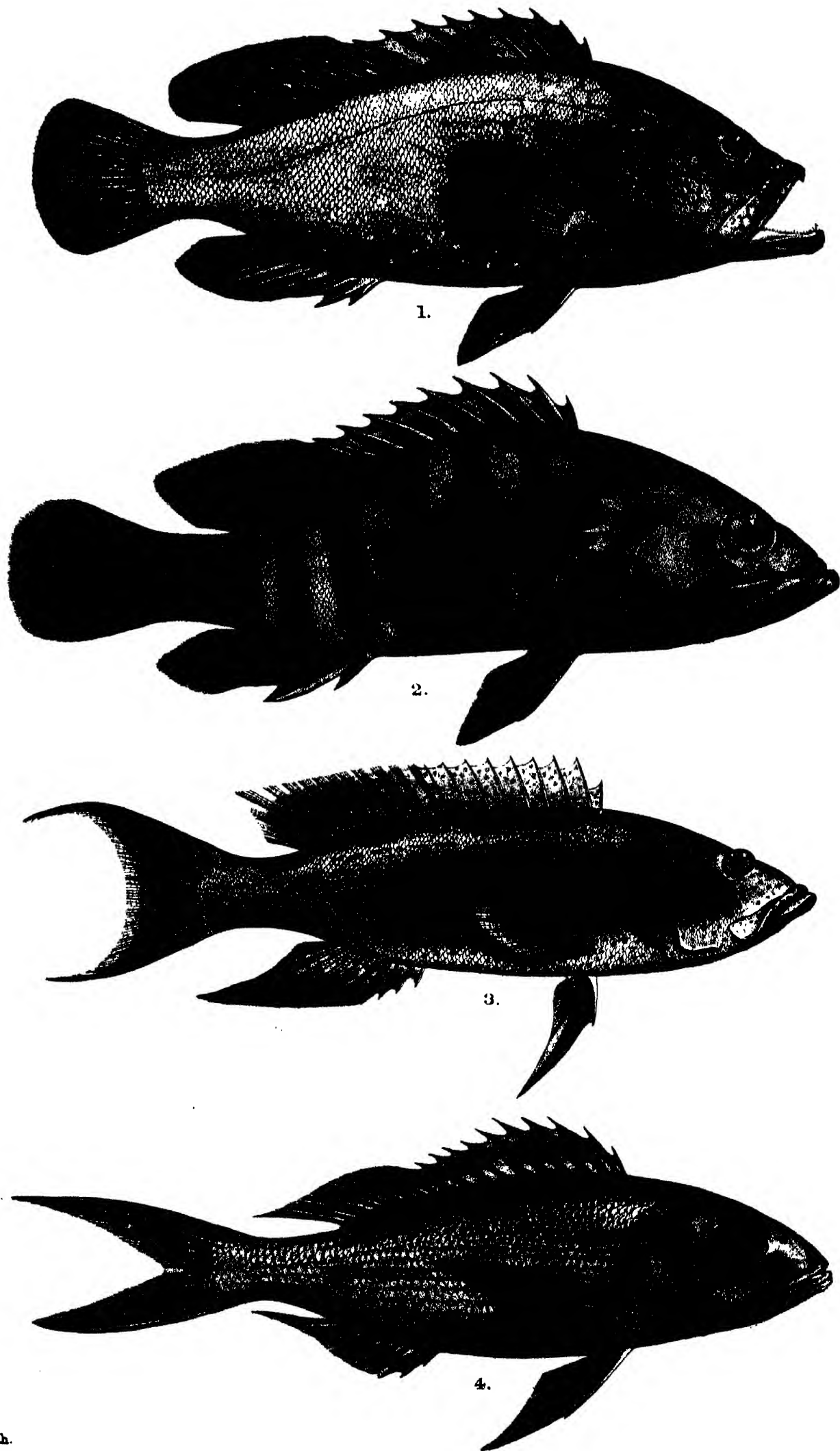
Minter Bros. & Co.

1. SERRANUS MORRHUA. 2. S. ANGULARIS. 3. S. FUSCOGUTTATUS. 4. S. GRAMMICUS.







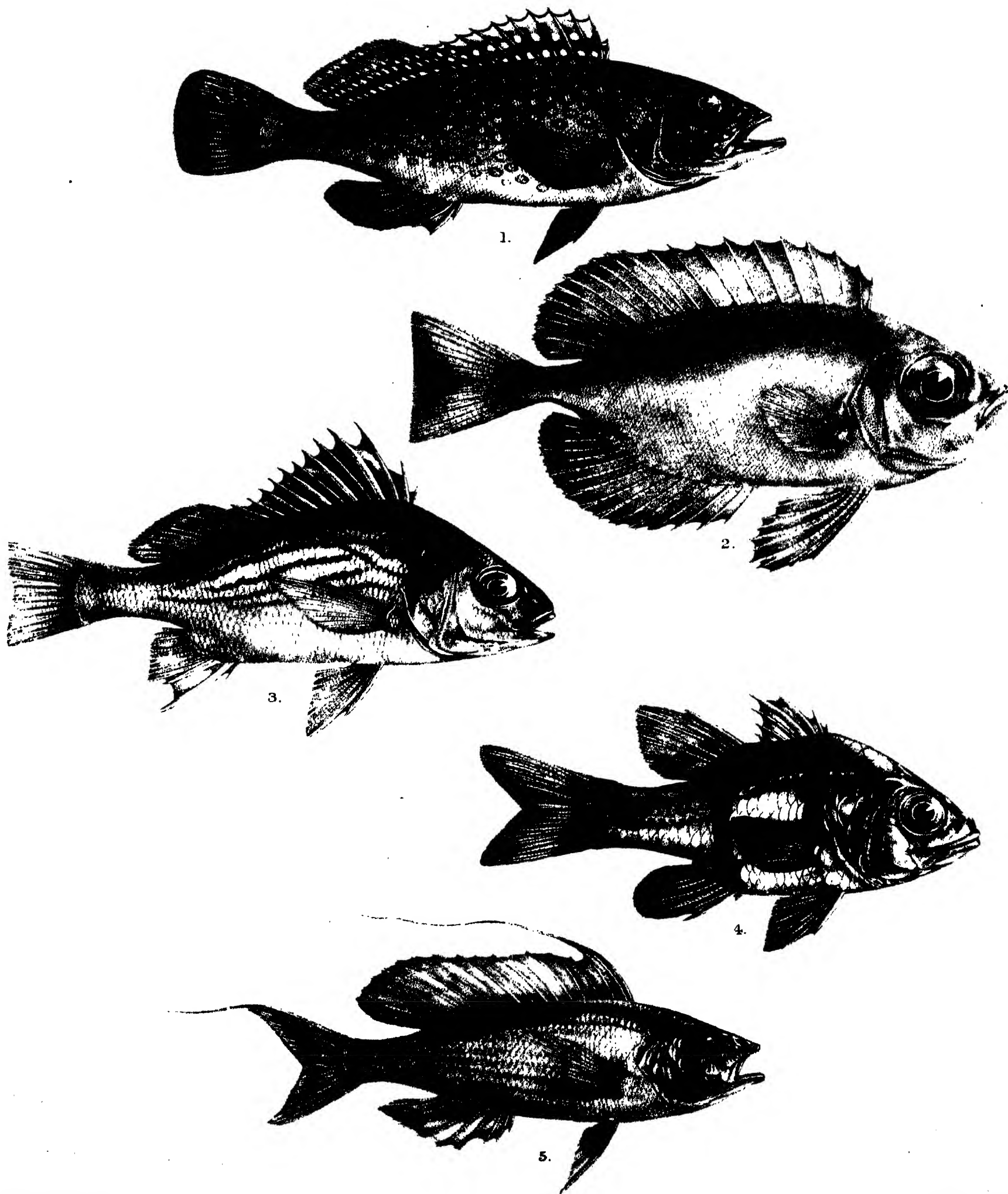


G.H.Ford del. C.L.Griesbach lith.

Mintern Bros. imp

1, SERRANUS SONNERATI. 2, S. BOELANG. 3. VARIOLA LOUTI. 4. ANTHIAS MULTIDENS.





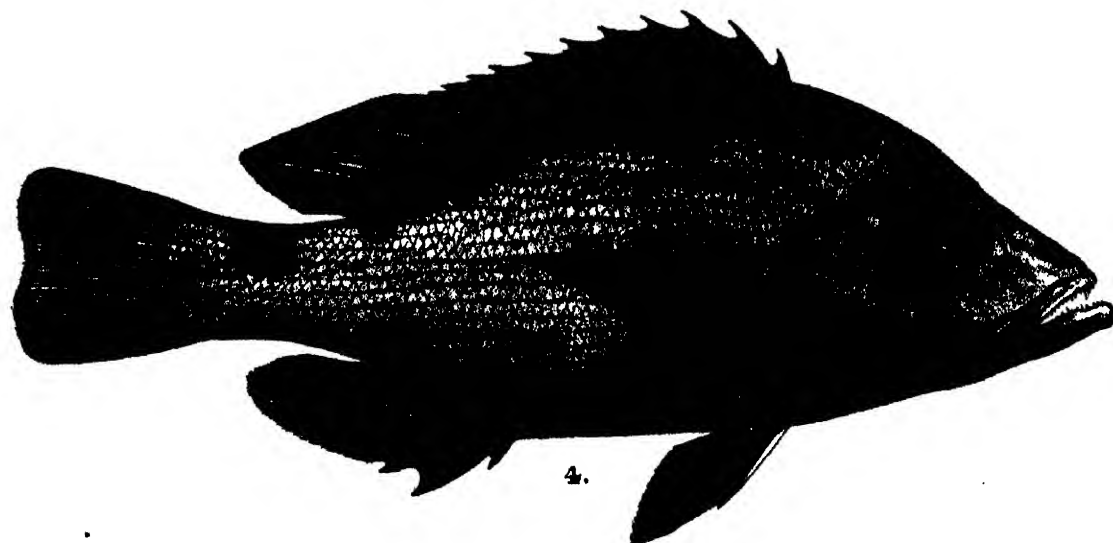
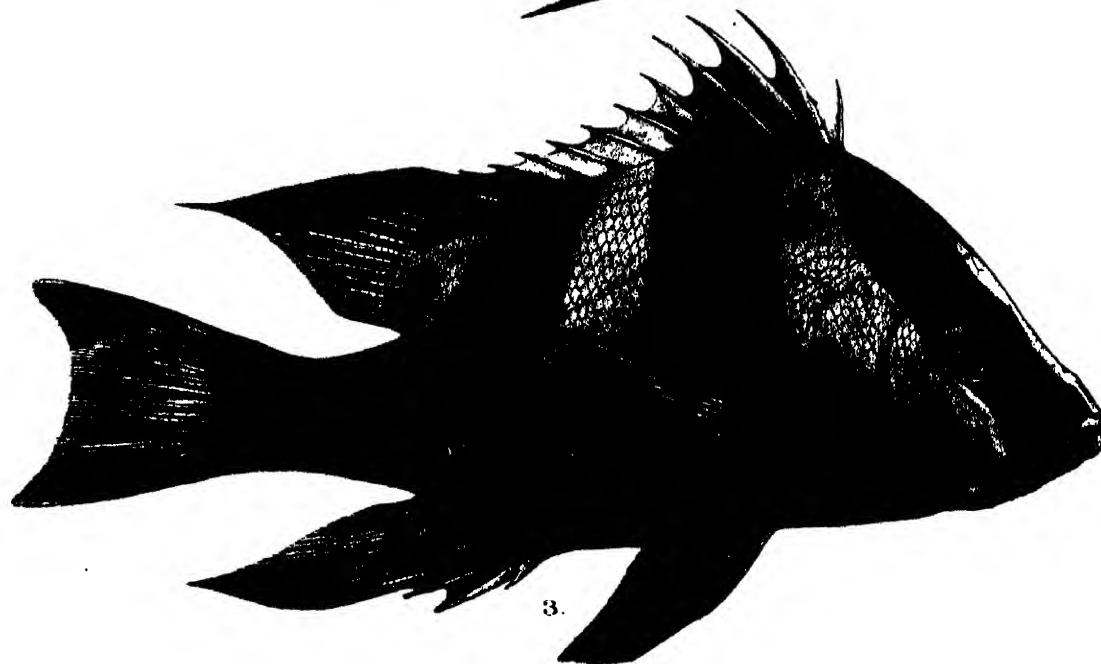
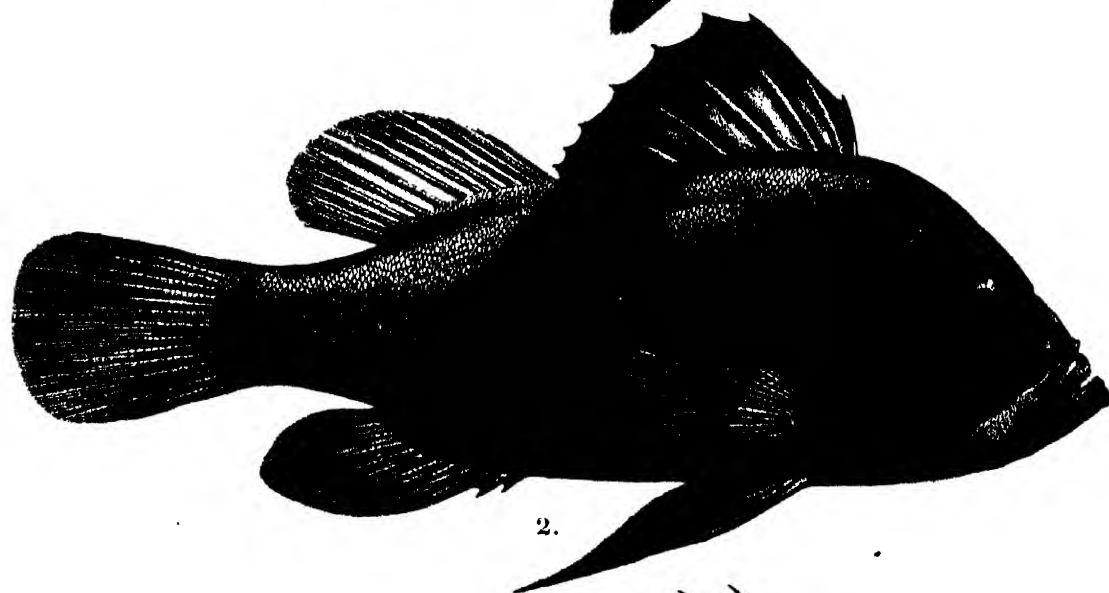
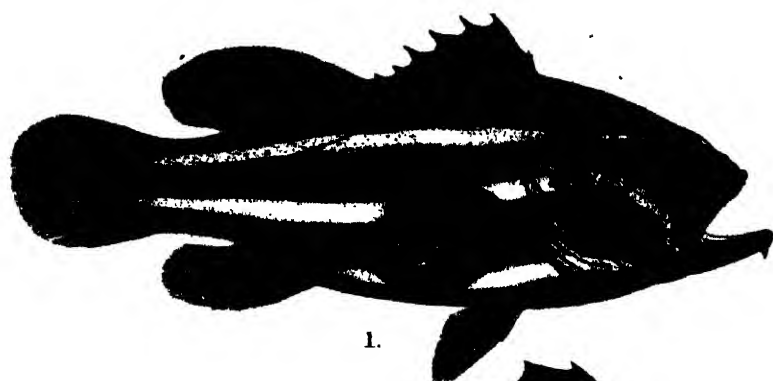
H. Ford del. Susimi lith

Mutern Bros. imp.

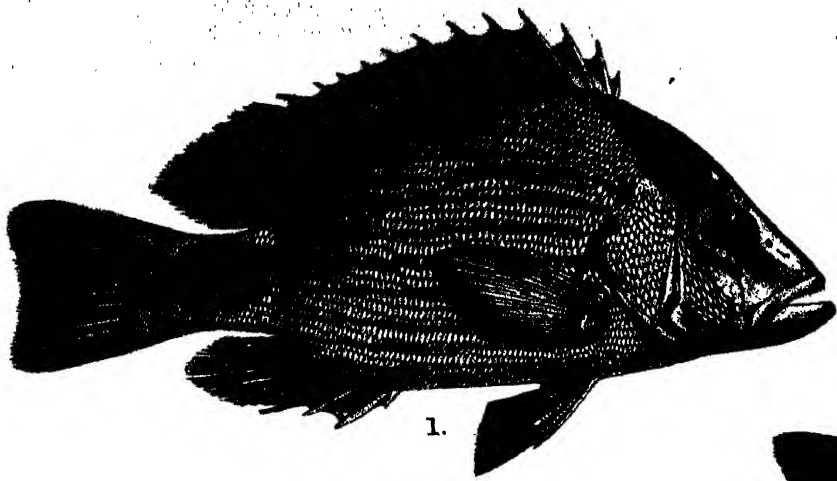
1. SERRANUS WAANDERSI. 2. PRIACANTHUS BLOCHII. 3. PRISTIPOMA COMMERSONII.  
4. APOGON TENIATUS. 5. SYNAGRIS LUTEUS.



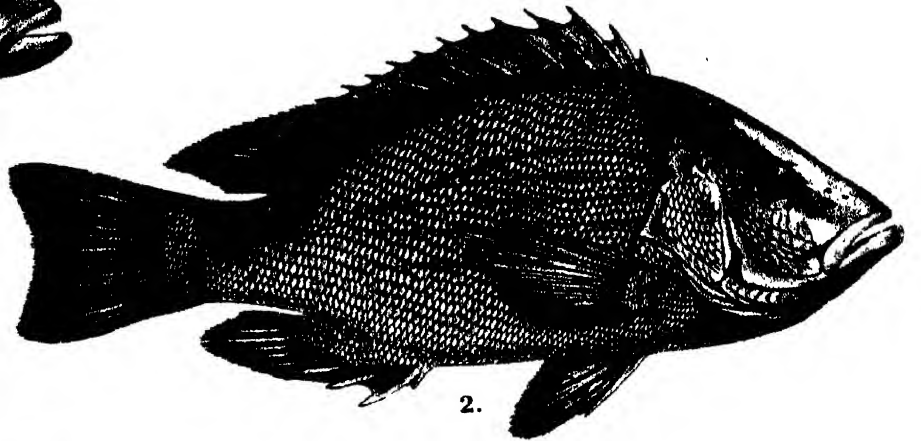




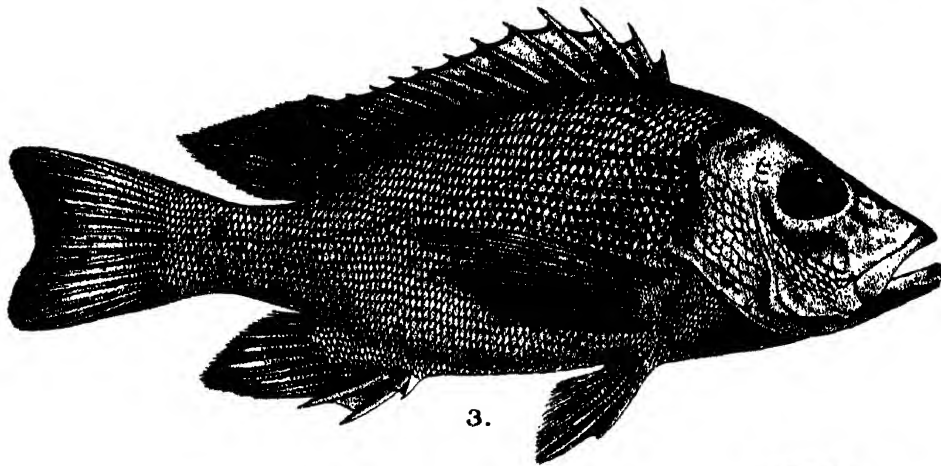




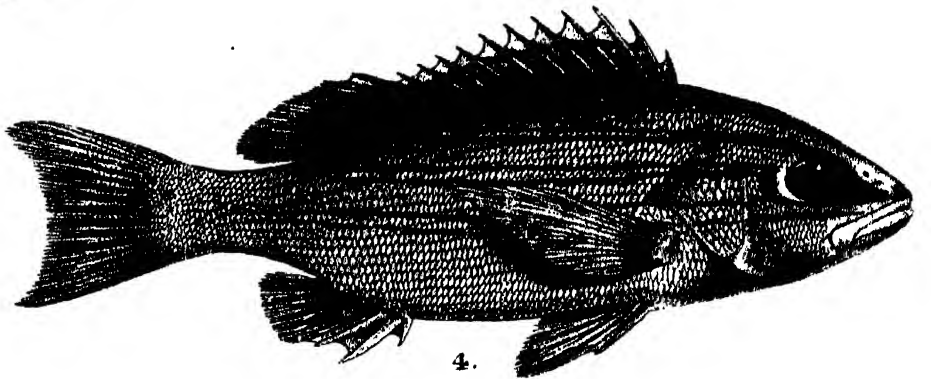
1.



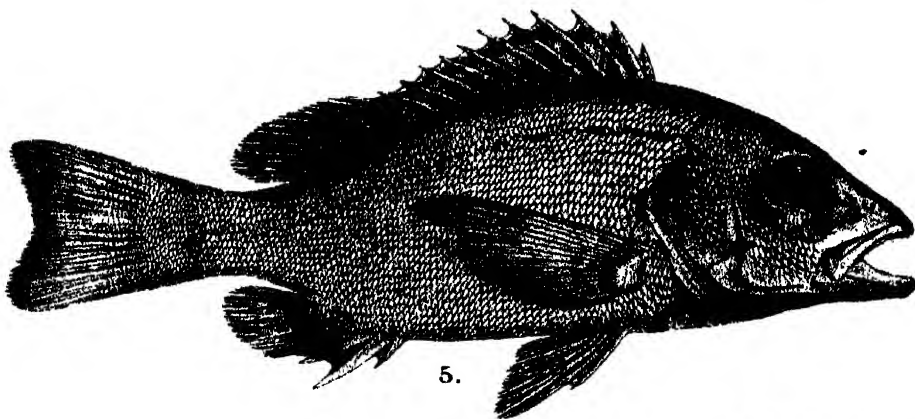
2.



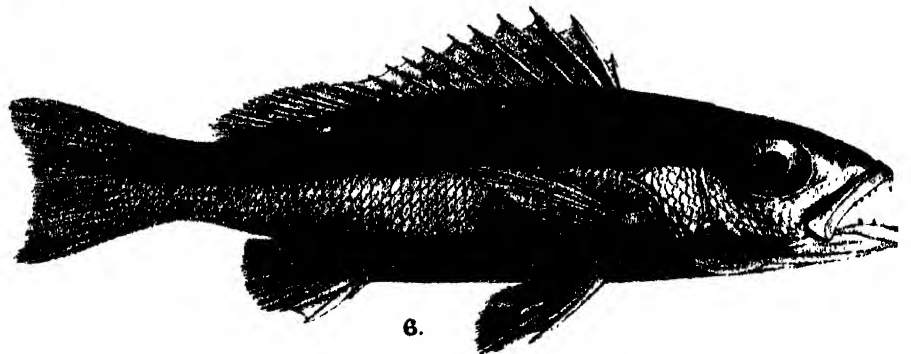
3.



4.



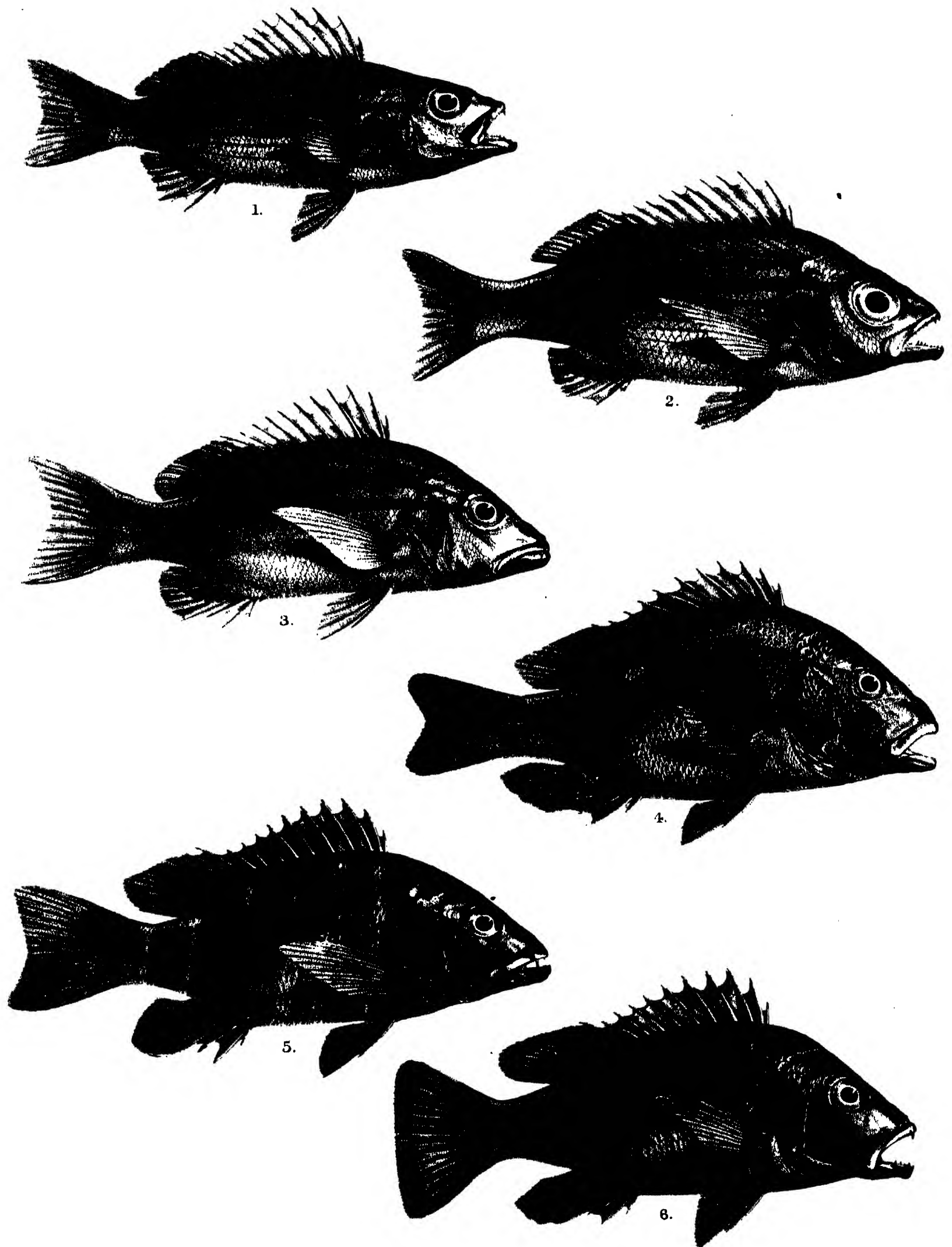
5.



6.

1, LUTIANUS ERYTHROPTERUS (YOUNG) 2, L. ERYTHROPTERUS (ADULT.) 3, L. DODECACANTHUS.  
4, L. BENGALENSIS. 5, L. FULVUS. 6, L. BIGUTTATUS.



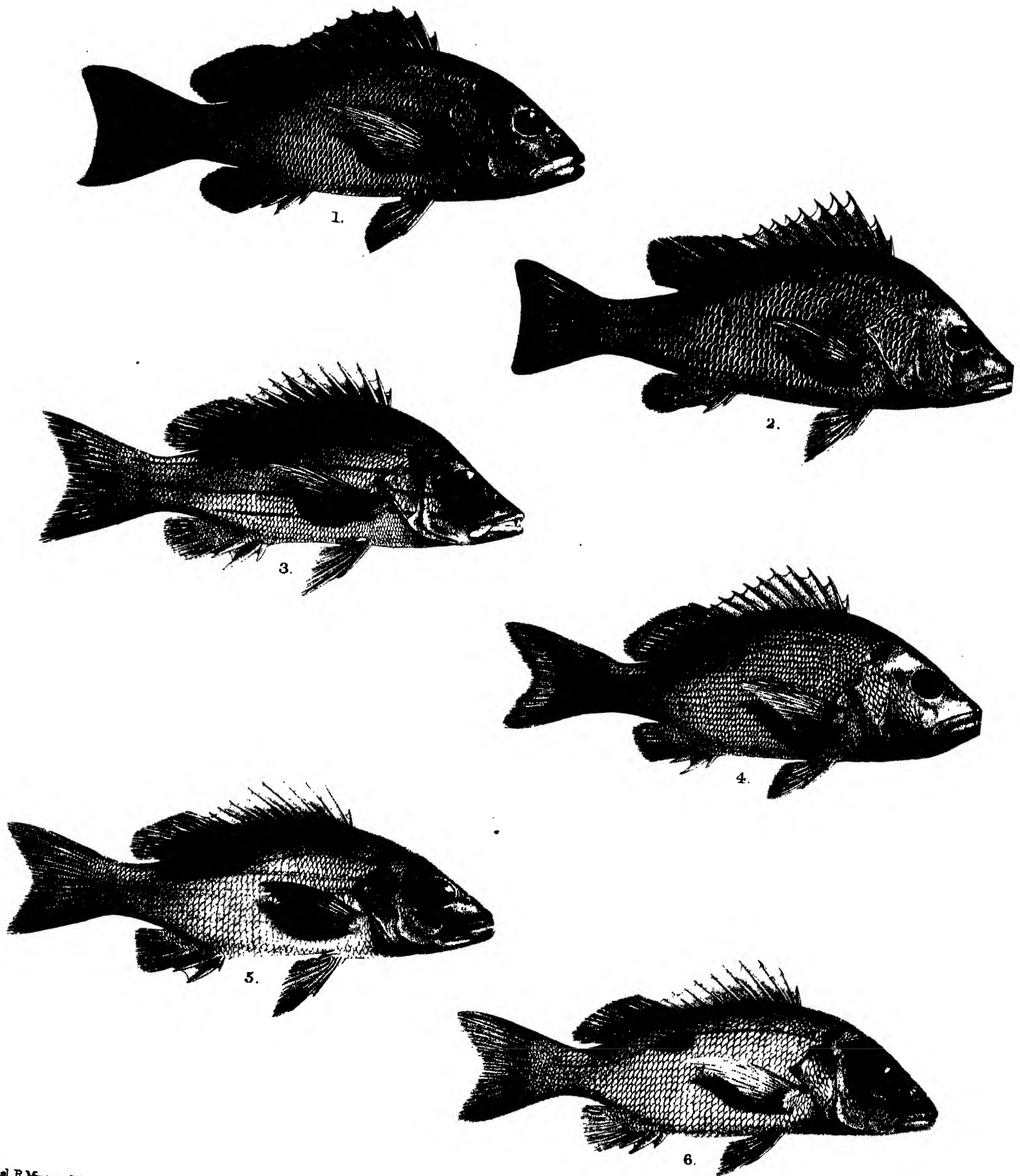


G.H.Ford del J.R.King hth.

Mintern Bros im

1, LUTIANUS LINEOLATUS. 2, L. LINEOLATUS (VAR. NOULENY.) 3, L. CHRYSOTÆNIA.  
4, L. RIVULATUS. 5, L. ARGENTIMACULATUS. 6, L. ROSEUS.





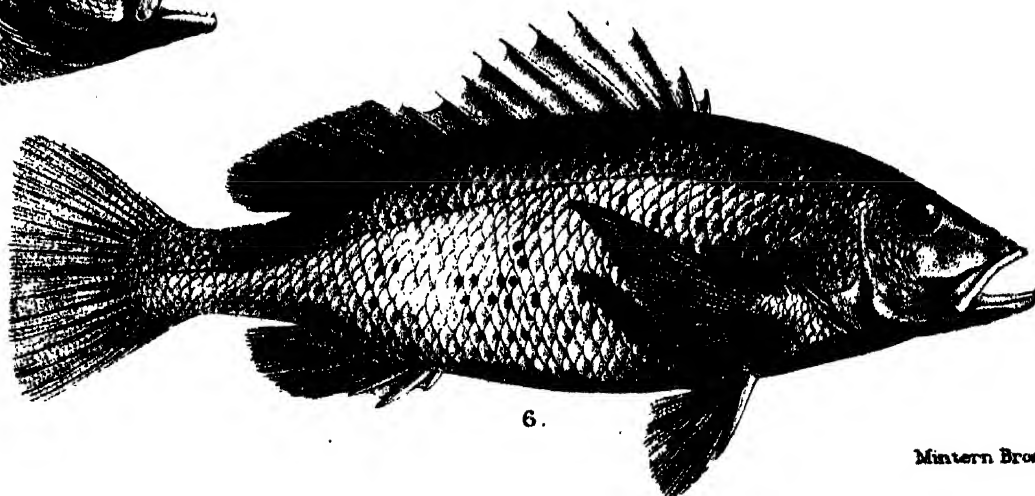
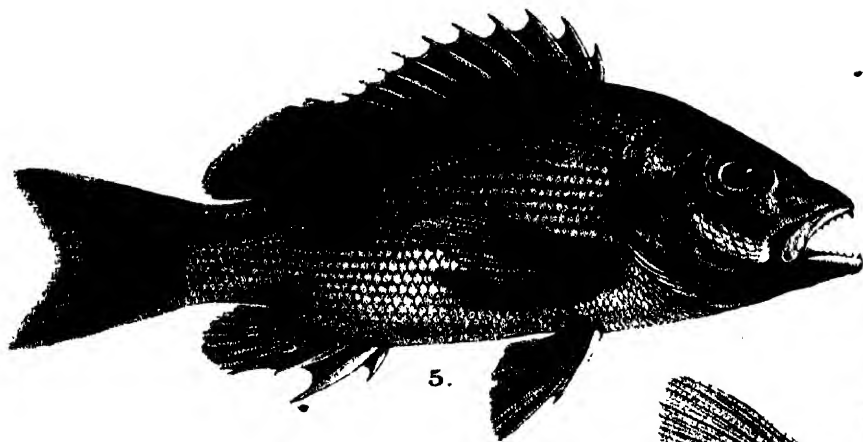
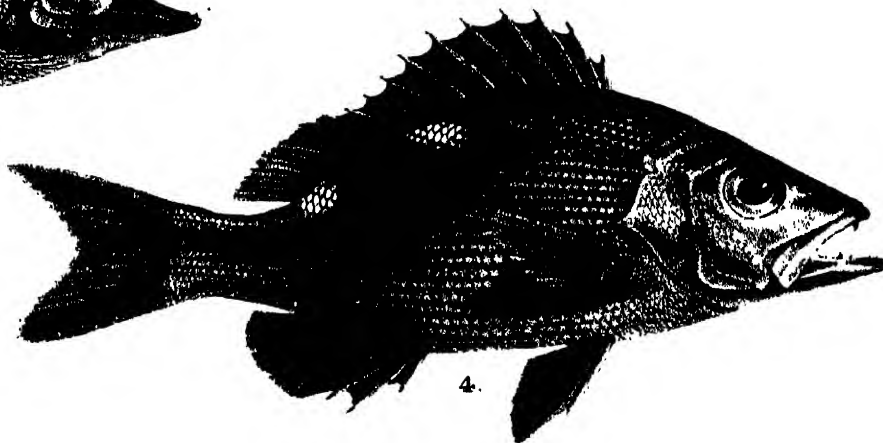
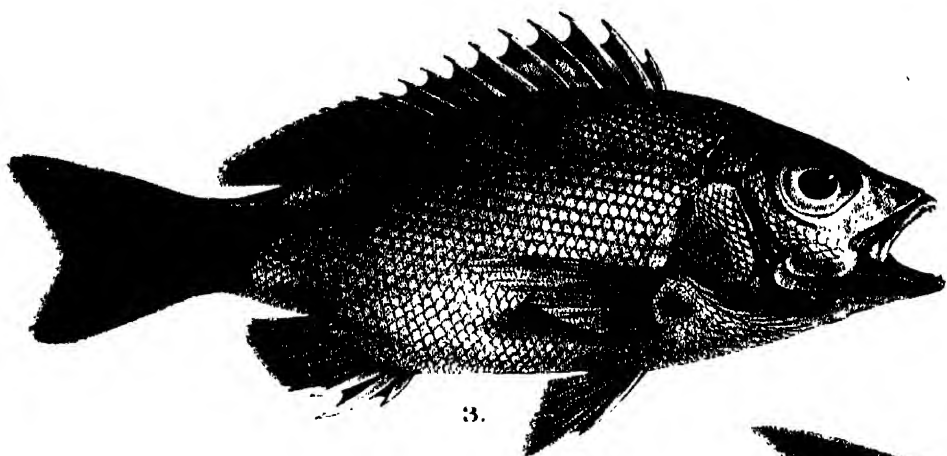
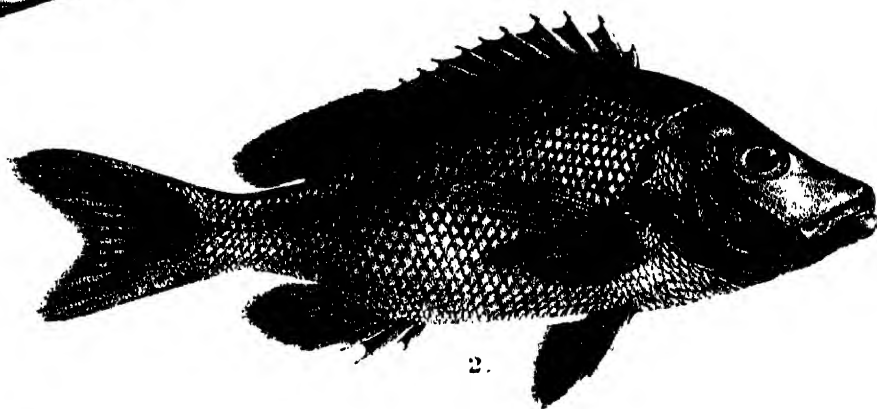
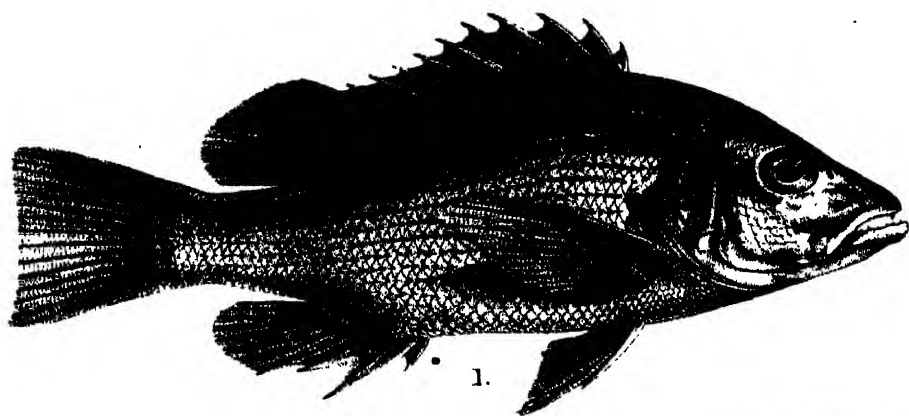
G.H. Ford del. R. Mintern lith.

1, LUTIANUS LIOGLOSSUS. 2, L. SILLAO. 3, L. QUINQUELINEATUS. 4, L. LUNULATUS.  
5, 4, FULVIFLAMMA (VAR. RUSSELLII.) 6, L. FULVIFLAMMA.

Mintern Bros. n





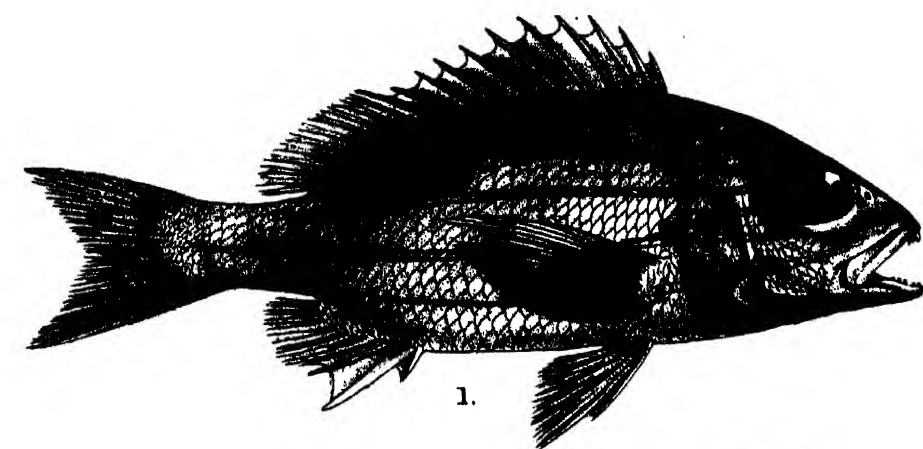


G.H. Ford del. J.R. King lith.

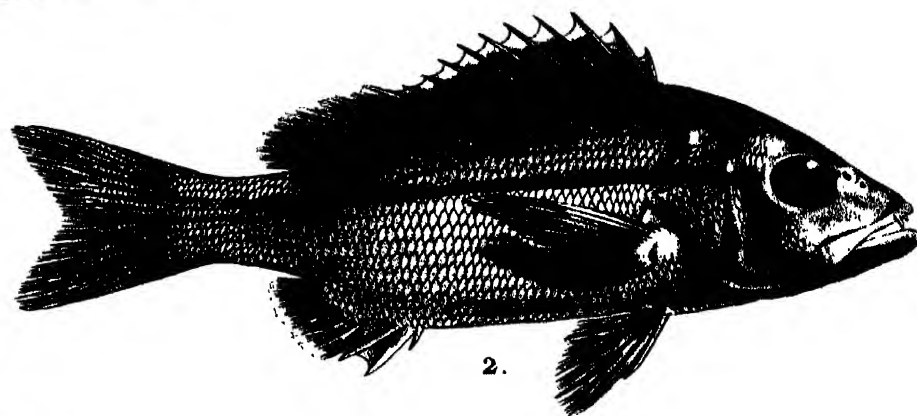
Mintern Bros

1, LUTIANUS JOHNII. 2, L. GIBBUS (ADULT) 3, L. GIBBUS (YOUNG.) 4, L. BOHAR.  
5, L. MARGINATUS. 6, L. YAPILLI.

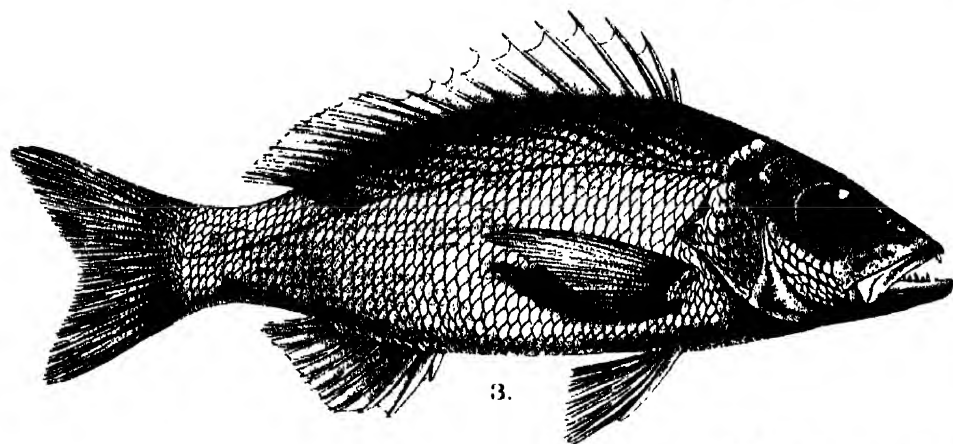




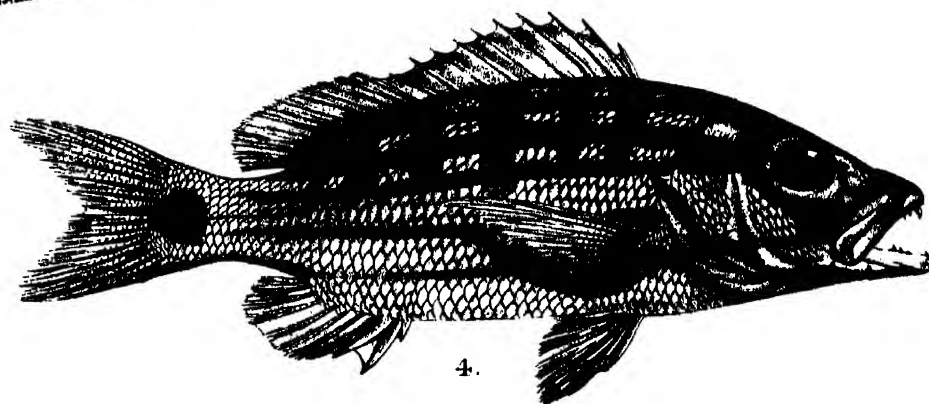
1.



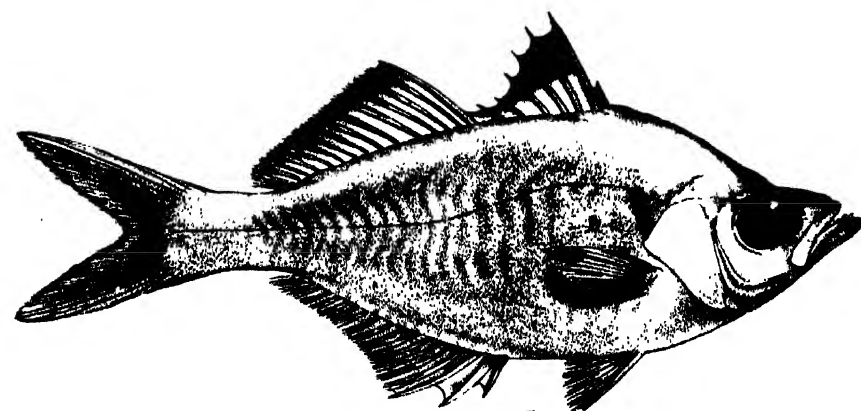
2.



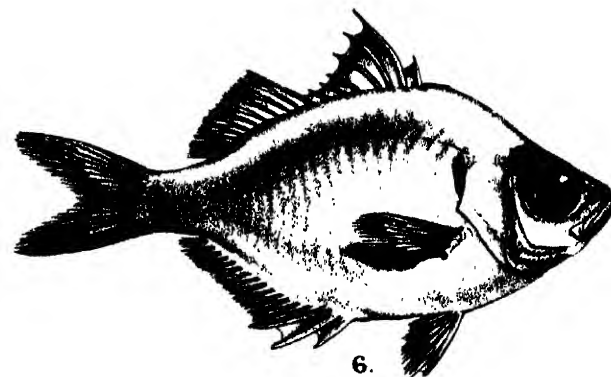
3.



4.

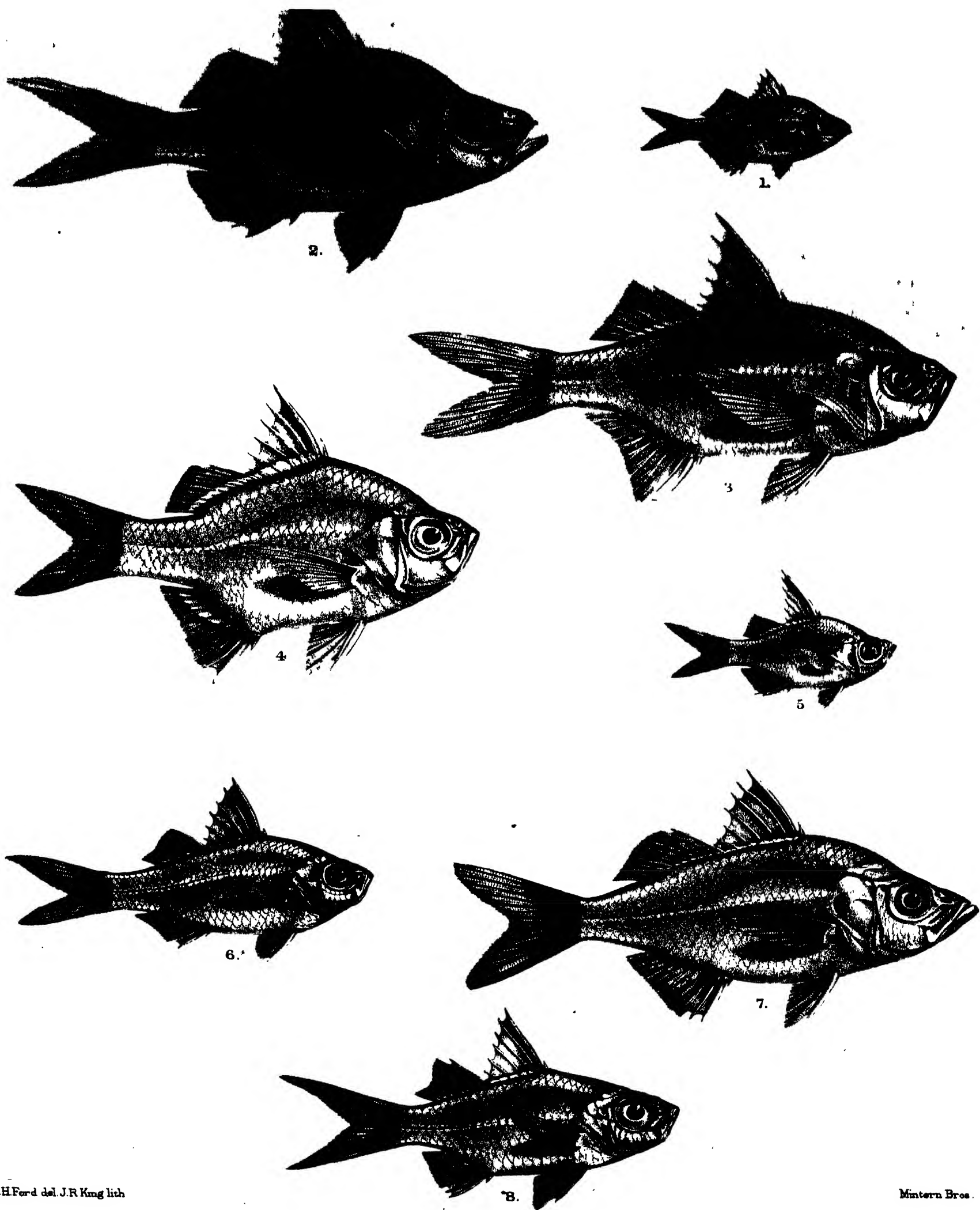


5.



6.



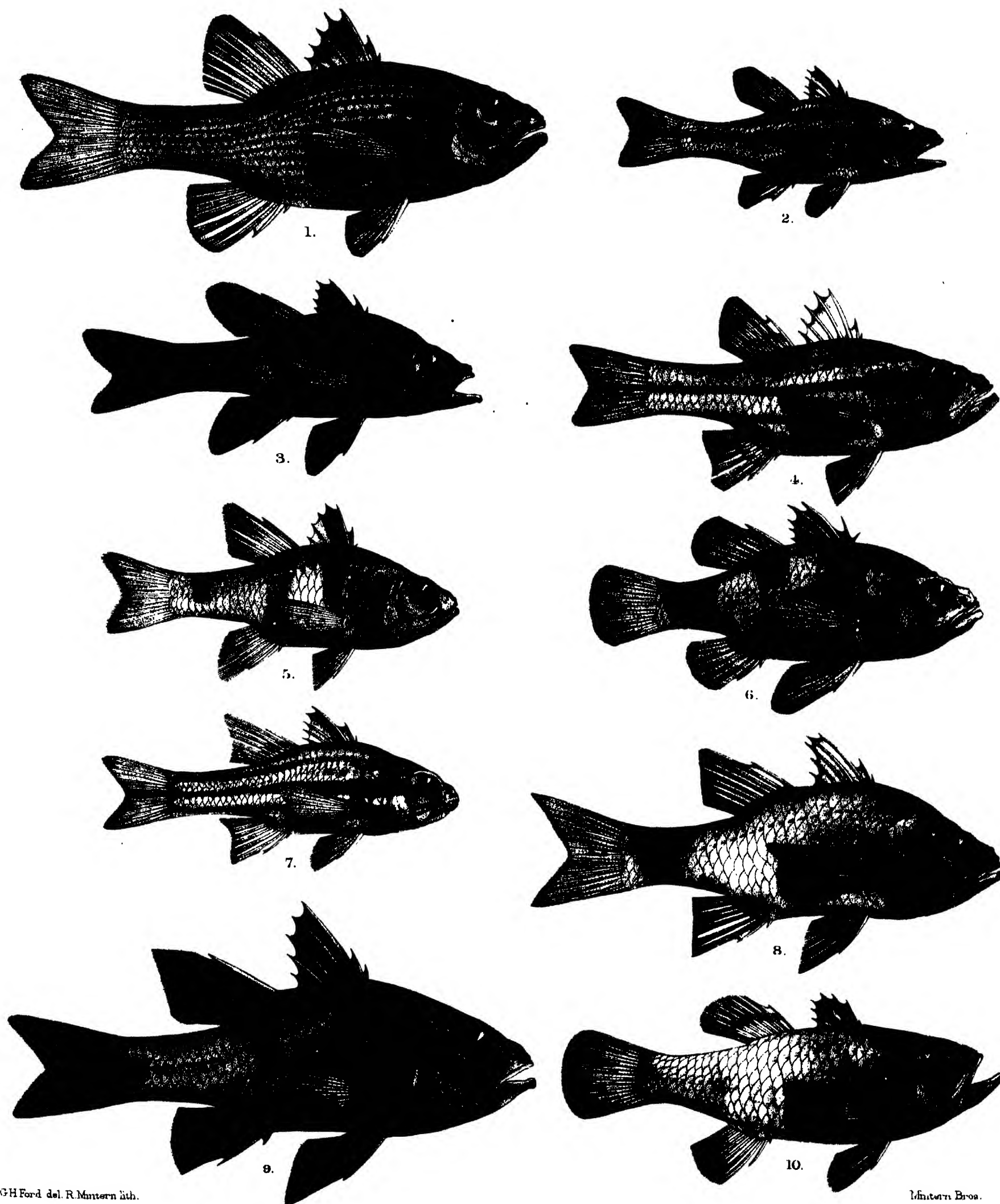


G.H. Ford del. J.R. King lith.

Mintern Bros.

1, AMBASSIS BACULIS. 2, A. THOMASSI. 3, A. COMMERSONII. 4, A. NALUA. 5, A. INTERRUPTA.  
6, A. GYMNOCEPHALUS. 7, A. DAYI. 8, A. UROTÆNIA.





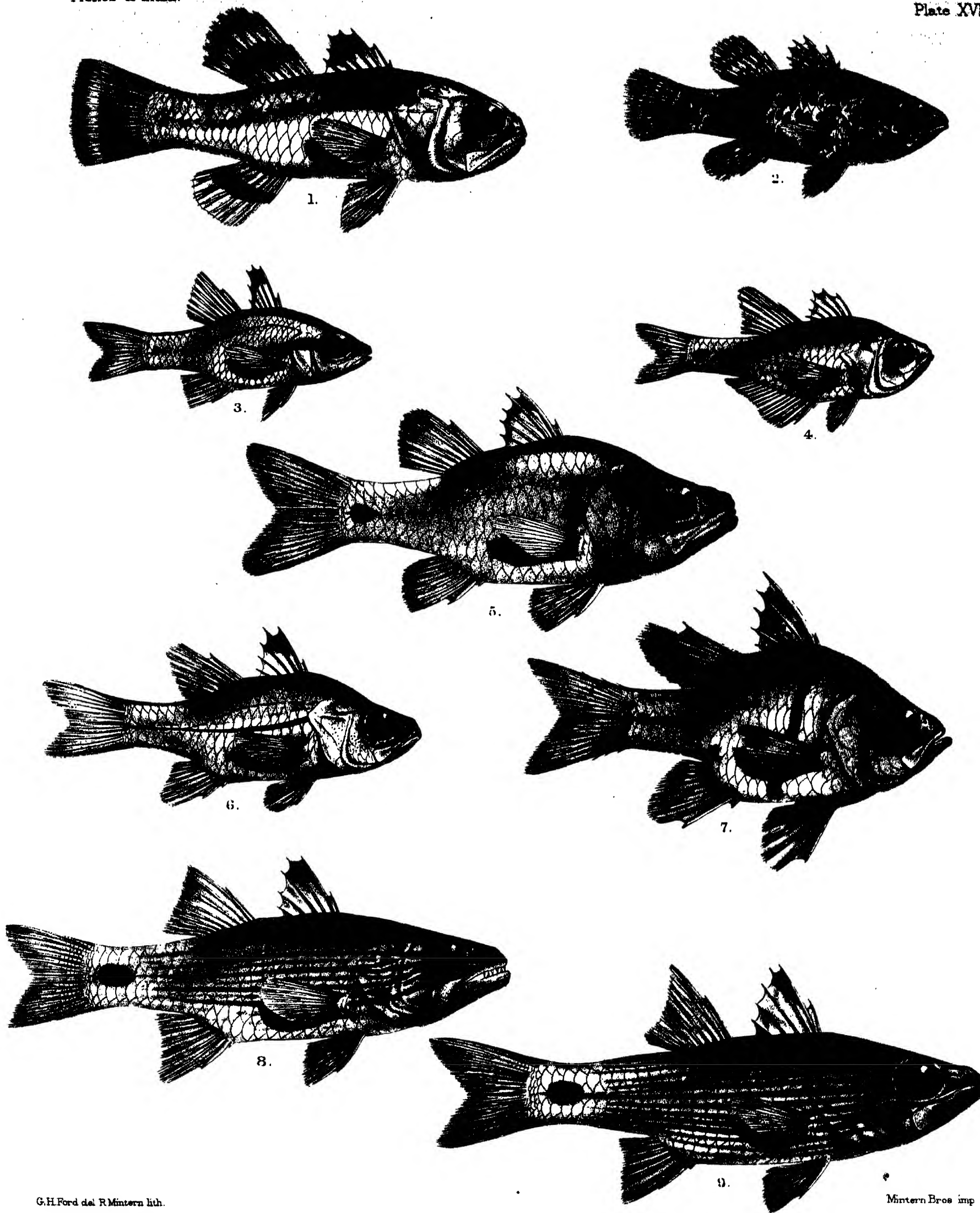
G.H. Ford del. R. Muntern lith.

Muntern Bros.

1. APOGON MULTITENIATUS. 2. A. KALASOMA. 3. A. NIGRICANS. 4. A. FRENATUS. 5. A. SAVAYENSIS.  
6. A. NIGRIPINNIS. 7. A. ENDEKATENIA. 8. A. AUREUS. 9. A. BIFASCIATUS. 10. A. GLAGA.





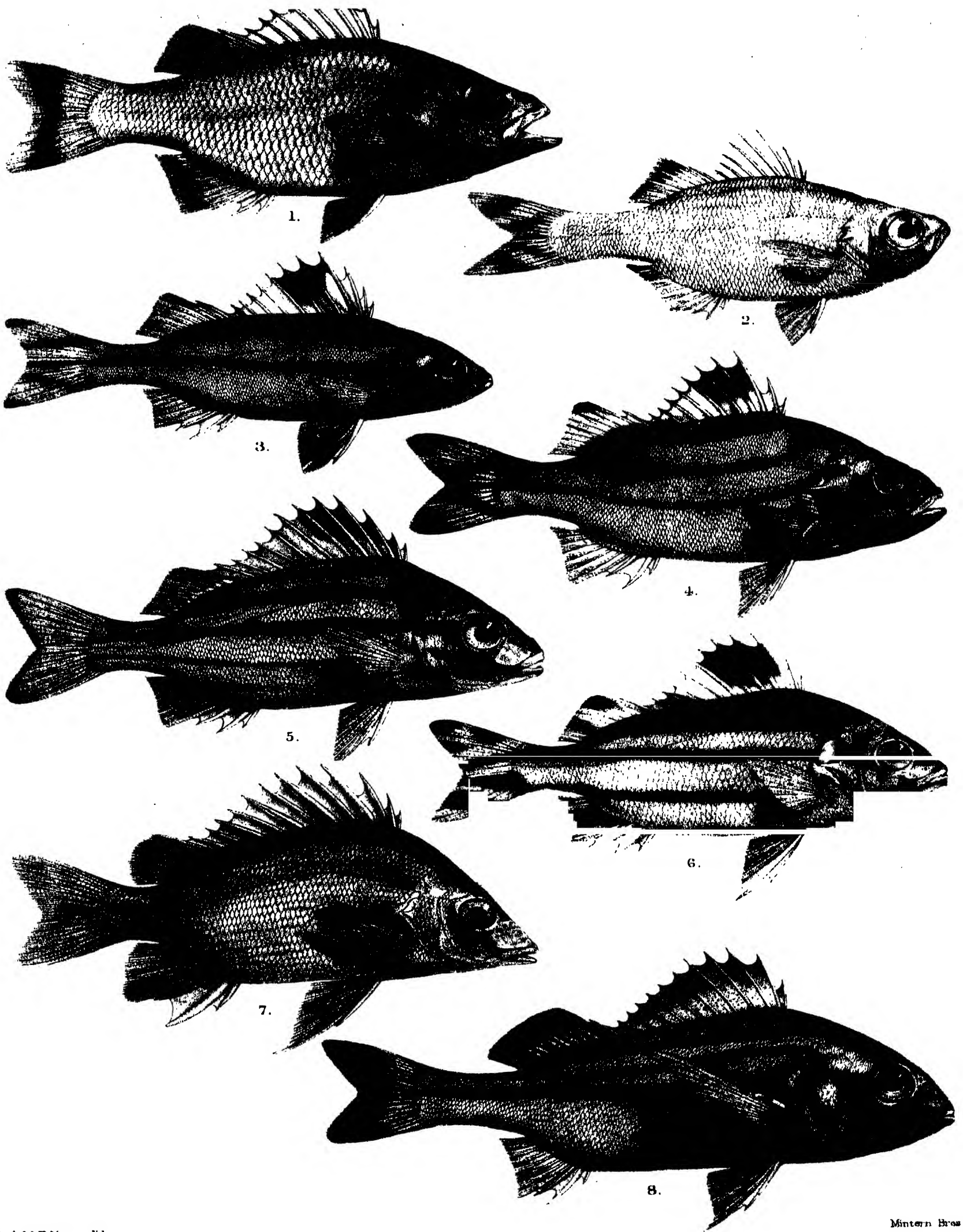


G.H. Ford del. R. Minter lith.

Minter Bros. imp.

1. APOGON ELLIOTI. 2. A. AURITUS. 3. A. SANGIENSIS. 4. A. MACROPTERUS. 5. A. HYALOSOMA.  
6. A. CERAMENSIS. 7. A. ORBICULARIS. 8 & 9. CHEILODIPTERUS LINEATUS



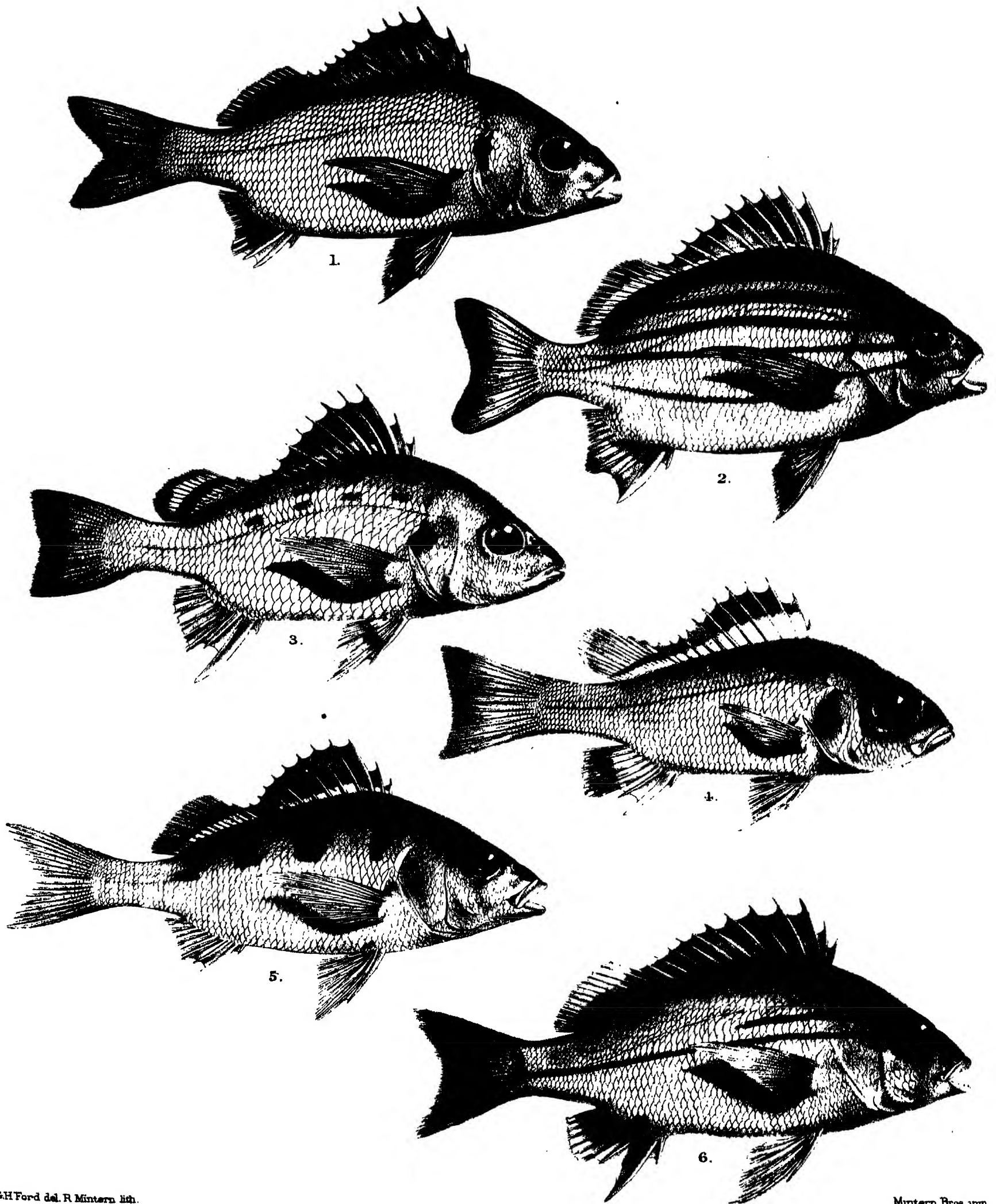


GH Ford del. R. Minton lith.

Minton Bros. nyp.

1. DULES MARGINATUS. 2. D. ARGENTEUS. 3. THERAPON PUTA. 4. T. JARBUA. 5. T. QUADRILINEATUS.  
6. T. THERAPS. 7. DATNIA ARGENTEA. 8. PRISTIPOMA NAGEB



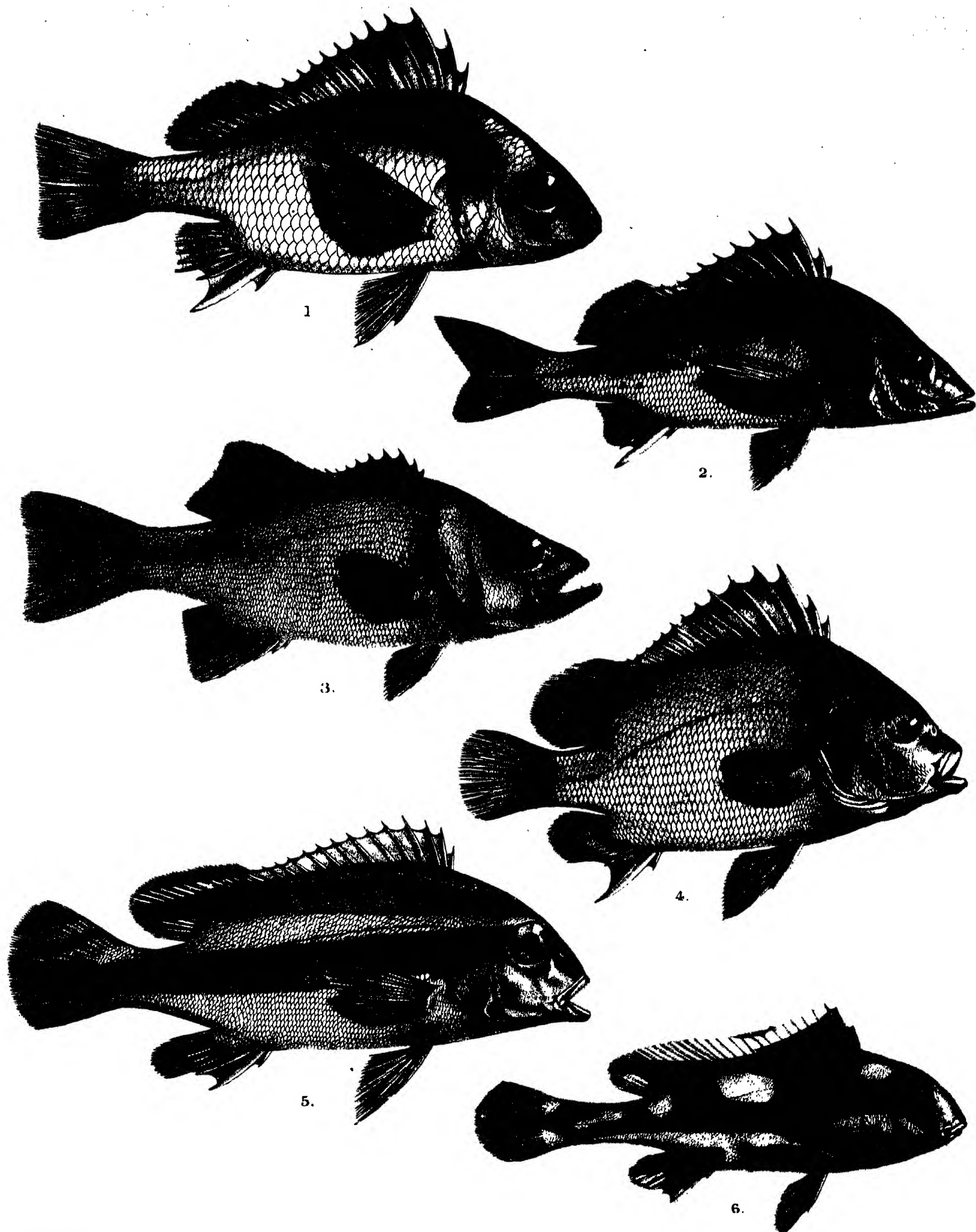


G.H. Ford del. R. Minter lith.

Minter Bros. imp.

1. PRISTIPOMA OLIVACEUM. 2. P. FURCATUM. 3. P. HASTA. 4. P. HASTA (YOUNG  $\frac{2}{1}$ )  
5. P. MACULATUM. 6. P. DUSSUMIERI.





G.H. Ford del. R. Mintern lith.

Mintern Bros. imp.

1. PRISTIPOMA GUORAKA.

2. P. OPERCULARE.

3. HAPALOGENYS PETERSI.

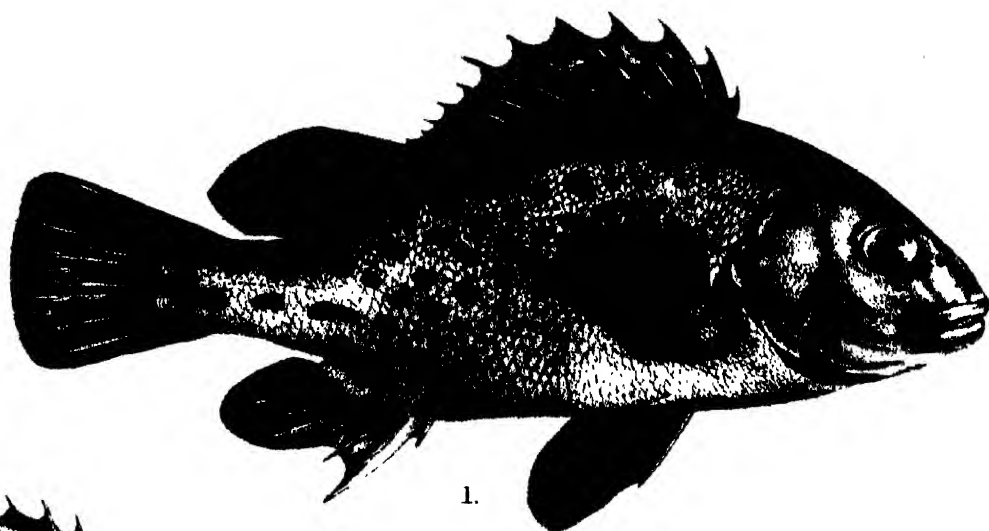
4. DIAGRAMMA CRASSISPINUM.

5. D. LINEATUM.

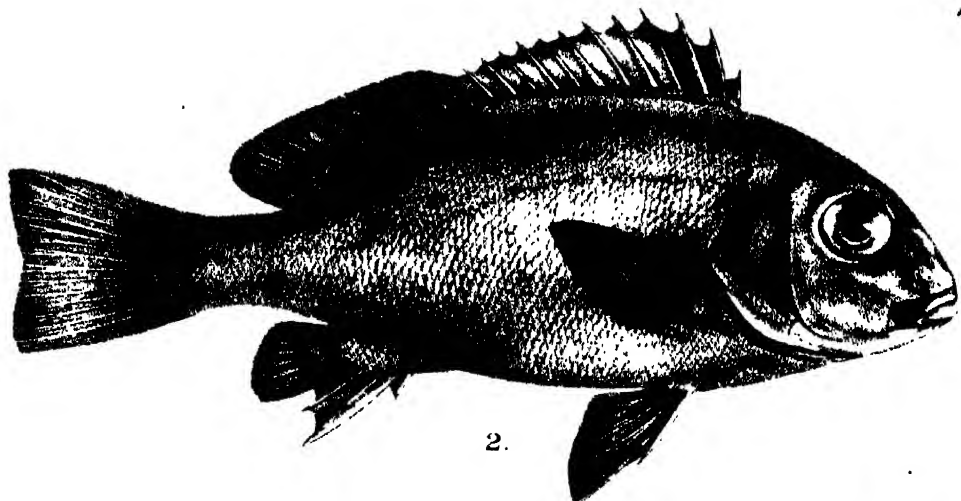
6. D. ORIENTALE.



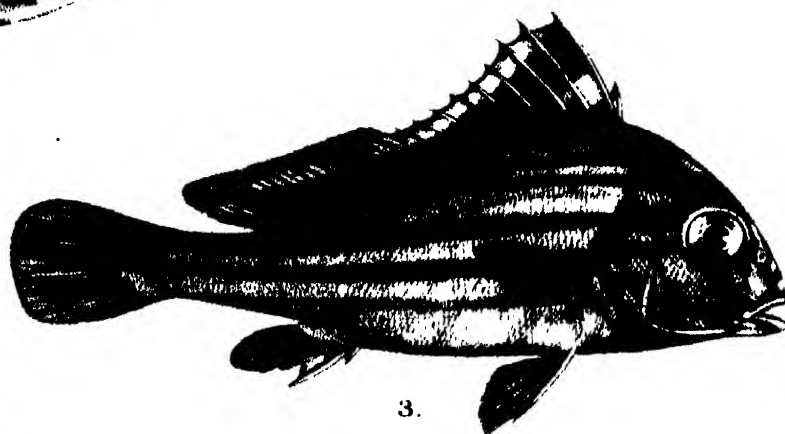




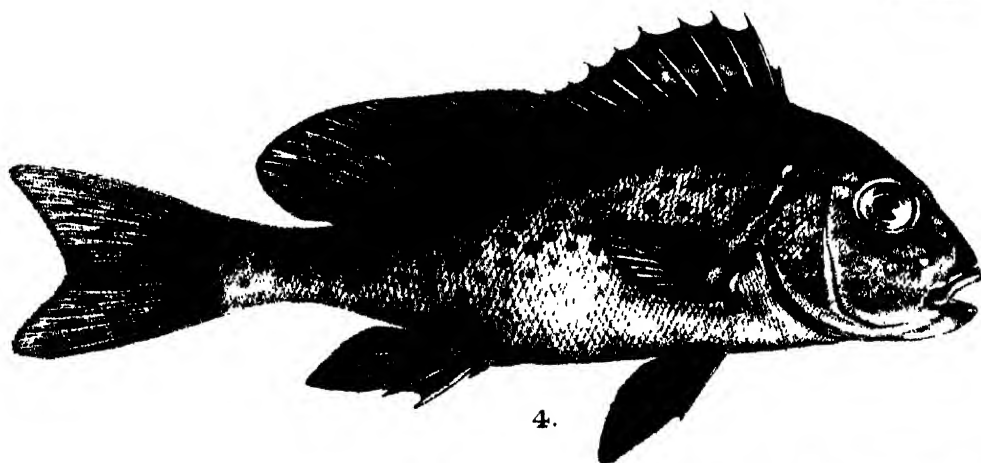
1.



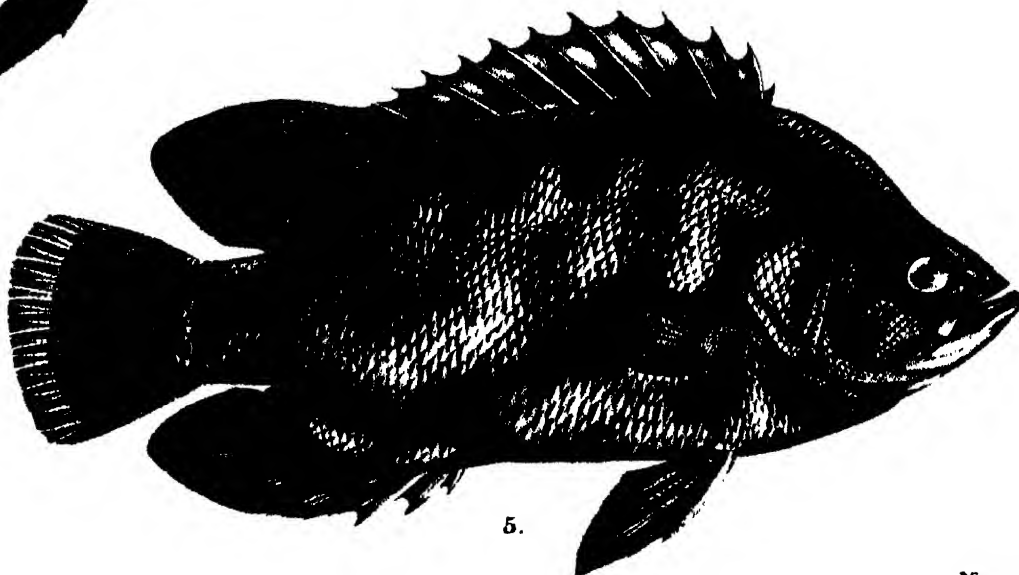
2.



3.

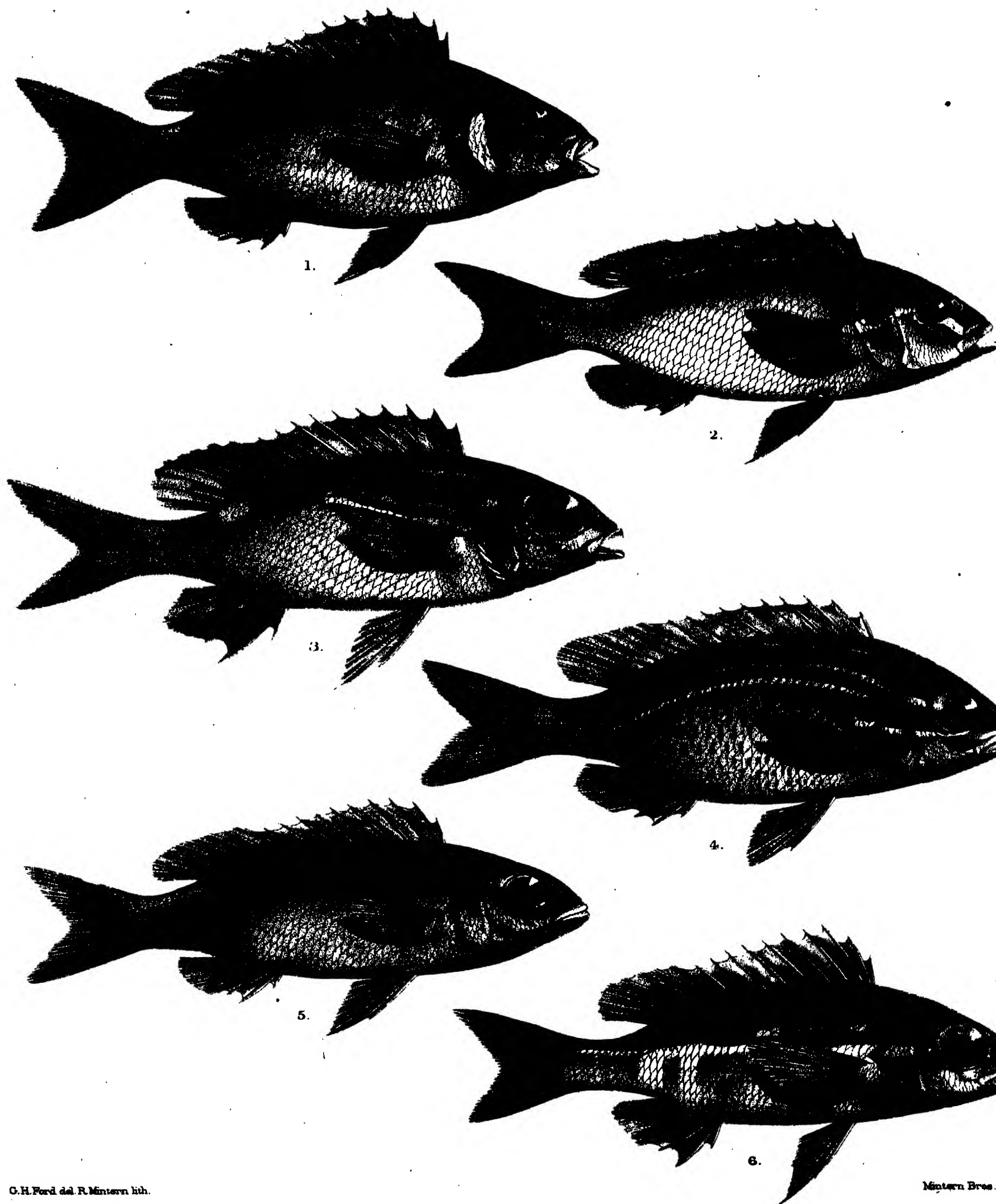


4.



5.



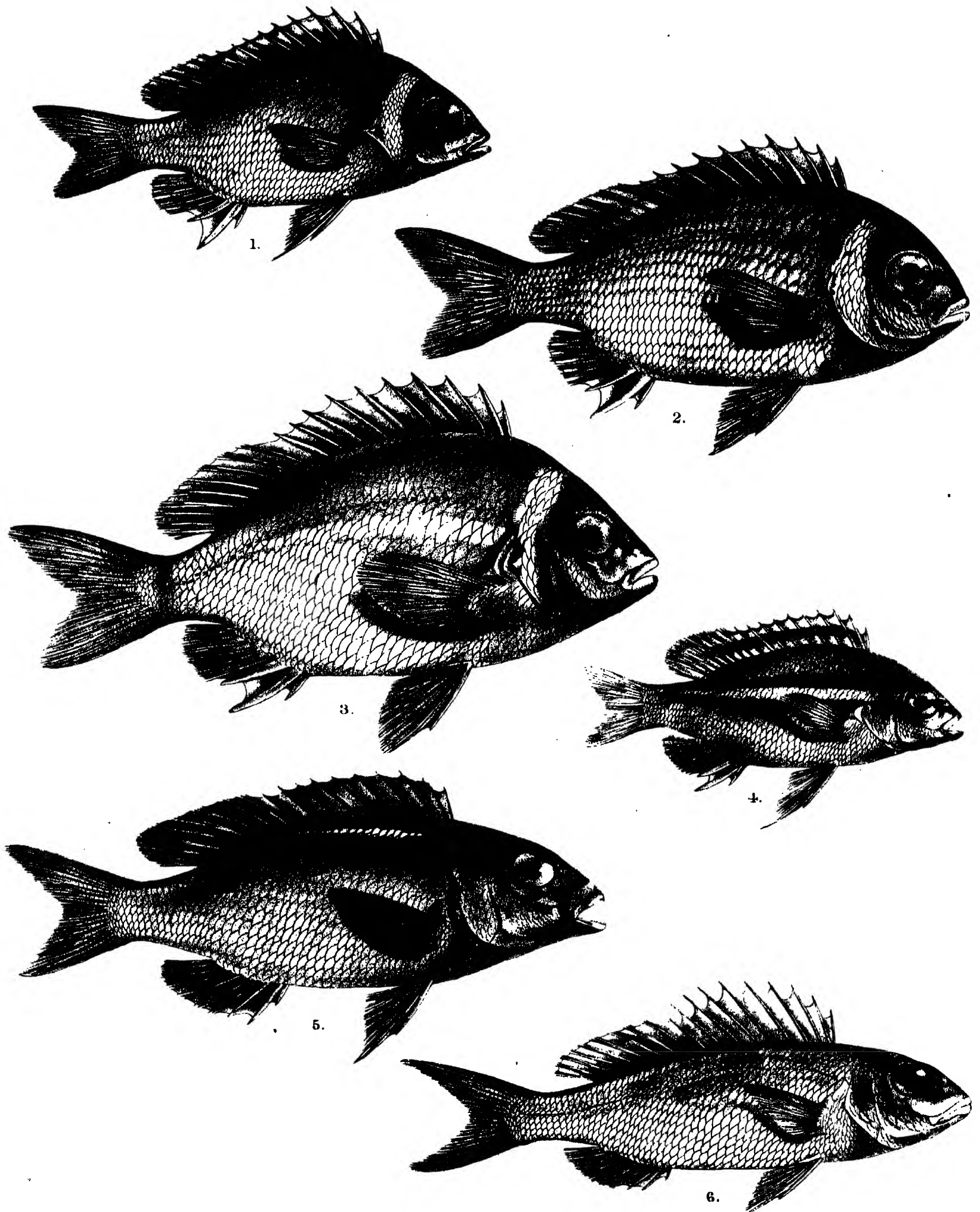


C.H. Ford del. R. Minton lith.

Minton Bros.

1. SCOLOPSIS BIMACULATUS. 2. S. PHÆOPS. 3. S. BILINEATUS. 4. S. GHANAM.  
 \*5. S. MONOGRAMMA. 6. S. CANCELLATUS.



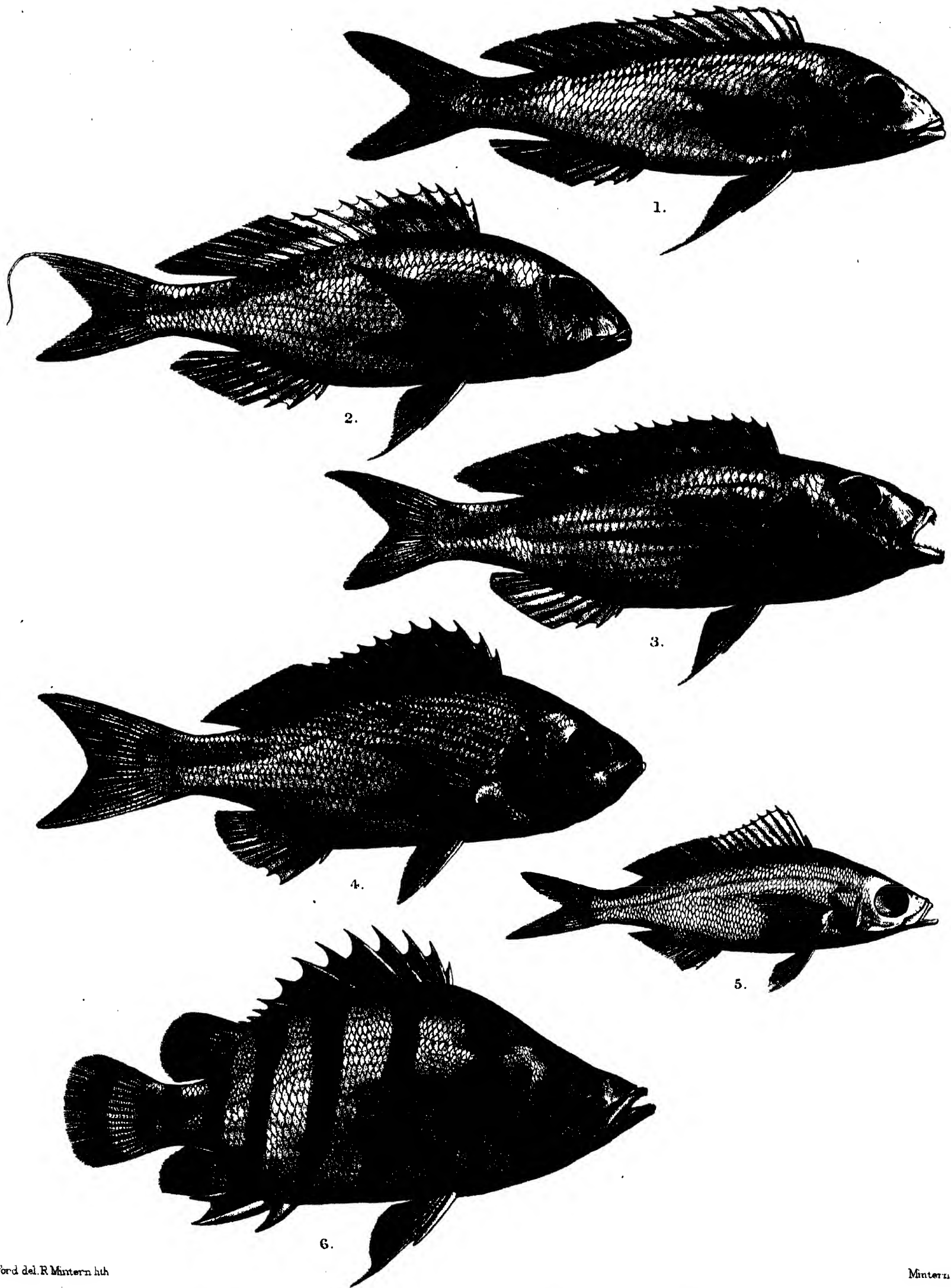


G.H. Ford del. R. Mintern lith

Mintern Bros

1, SCOLOPSIS VOSMERI (YOUNG). 2, S. VOSMERI (SEMI-ADULT). 3, S. VOSMERI (ADULT) 4, S. LEUCOTAENIA.  
5, S. CILIATUS. 6, SYNAGRIS TOLU.





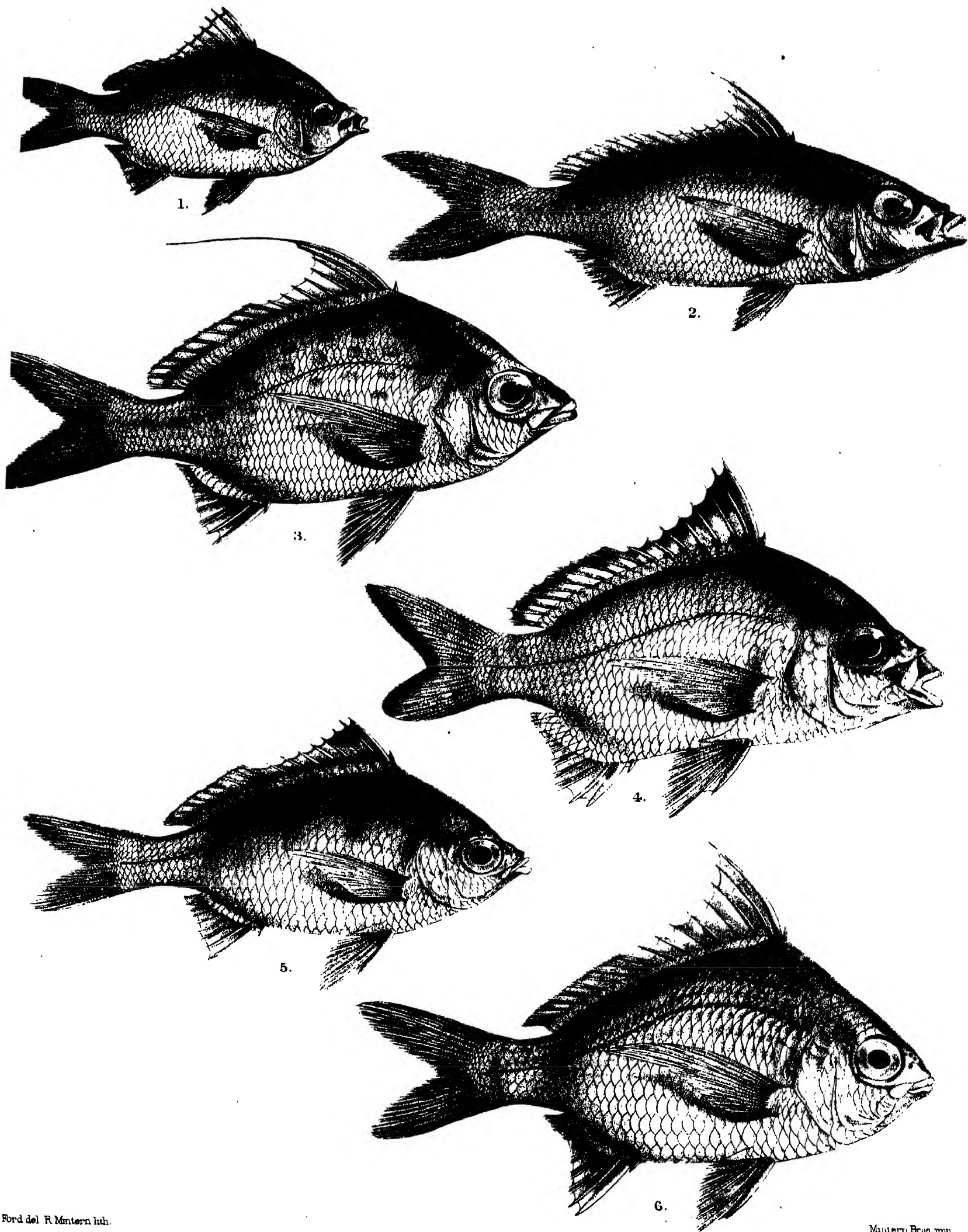
G.H. Ford del. R. Minter n. hth

Minter n. Bros. n. p

1, SYNAGRIS BLEEKERI. 2, S. JAPONICUS. 3, S. NOTATUS. 4, CÆSIO. PINJALO.  
5, C. CHRYSOZONA (VARIETY AUROLINEATUS). 6, DATNIODES POLOTA.





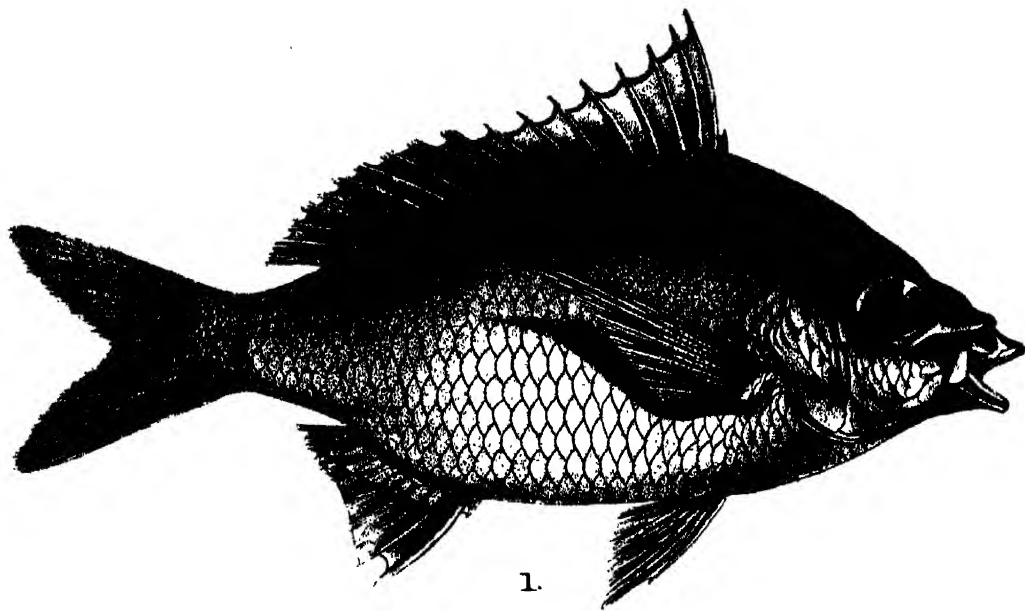


G.H. Ford del. R. Minter lith.

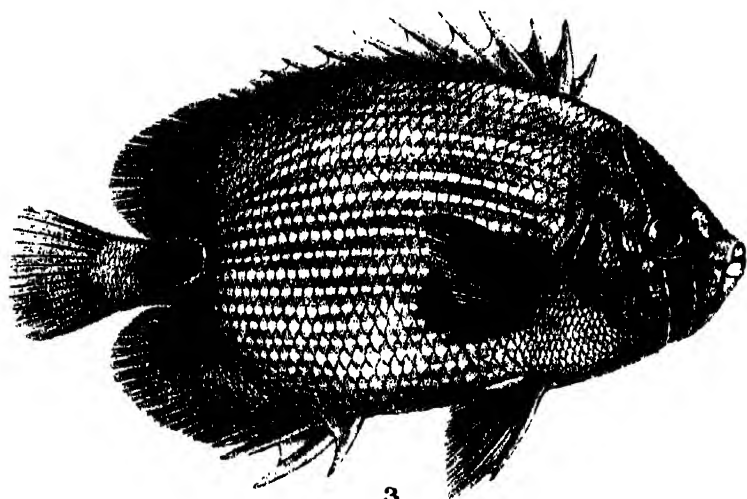
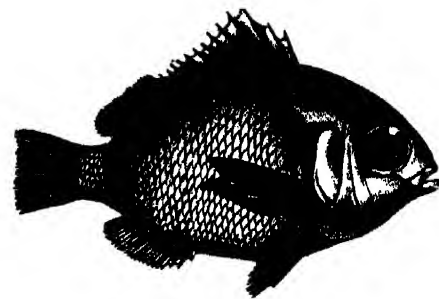
Minter Bros. imp.

1. GERRES SETIFER. 2. G. OBLONGUS. 3. G. FILAMENTOSUS. 4. G. OYENA.  
5. G. LUCIDUS. 6. G. ABBREVIATUS

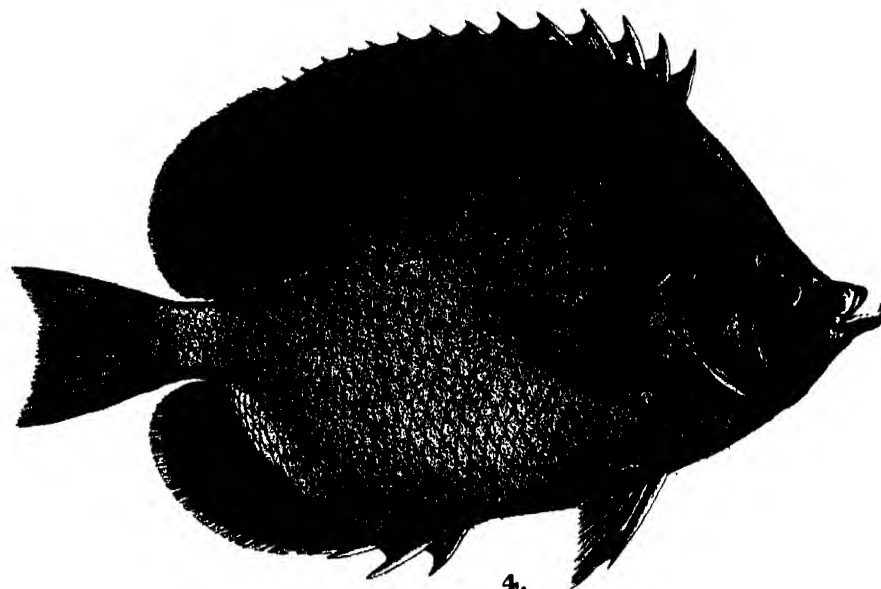




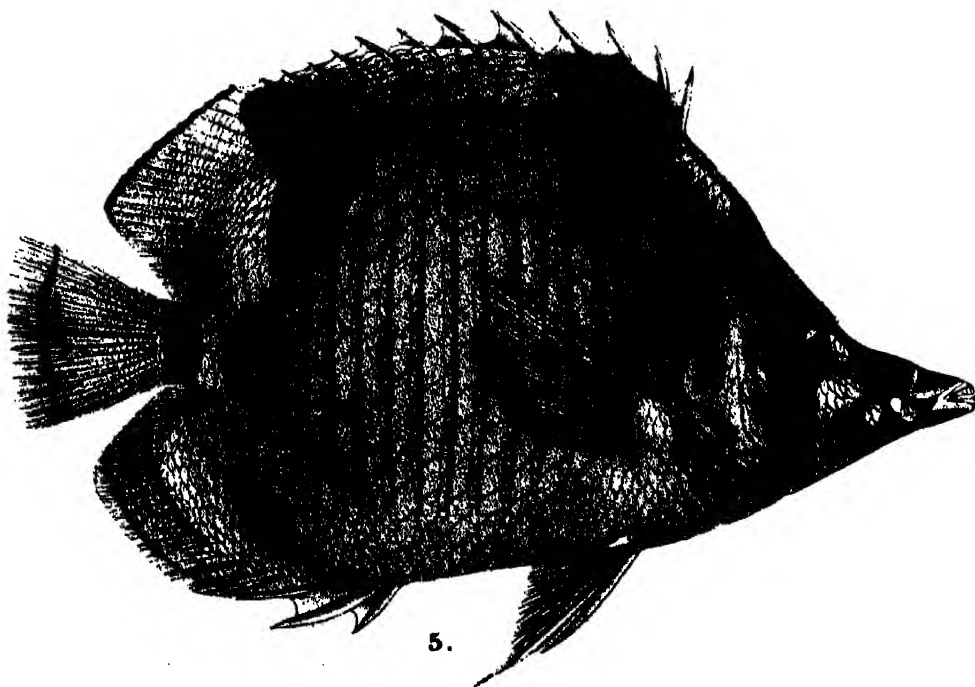
1.



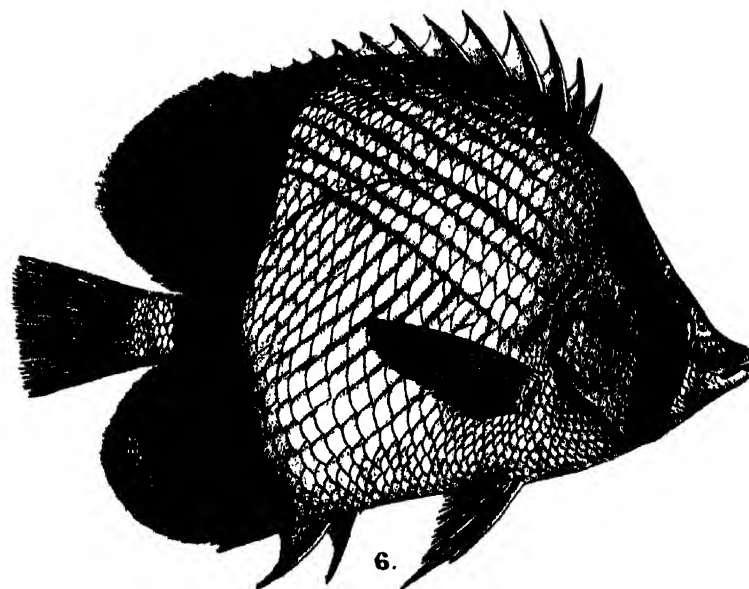
3.



4.



5.

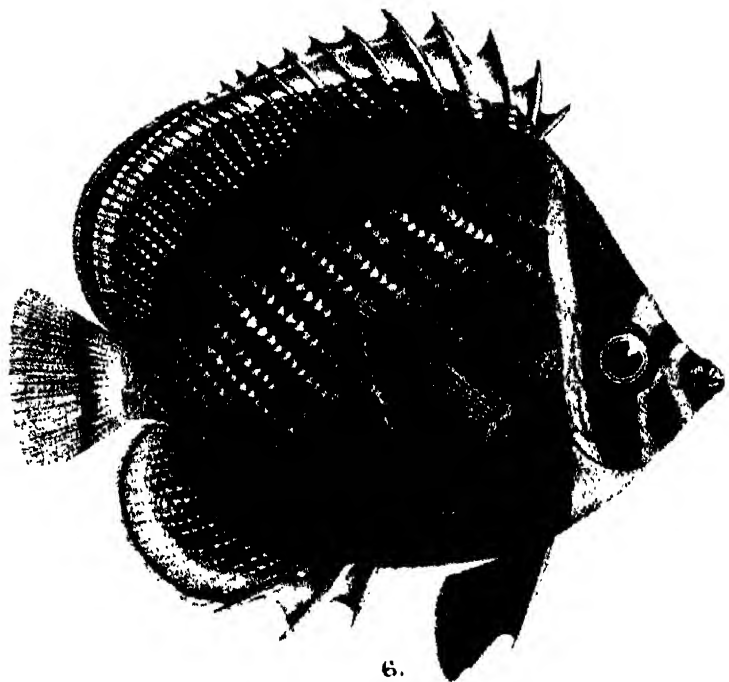
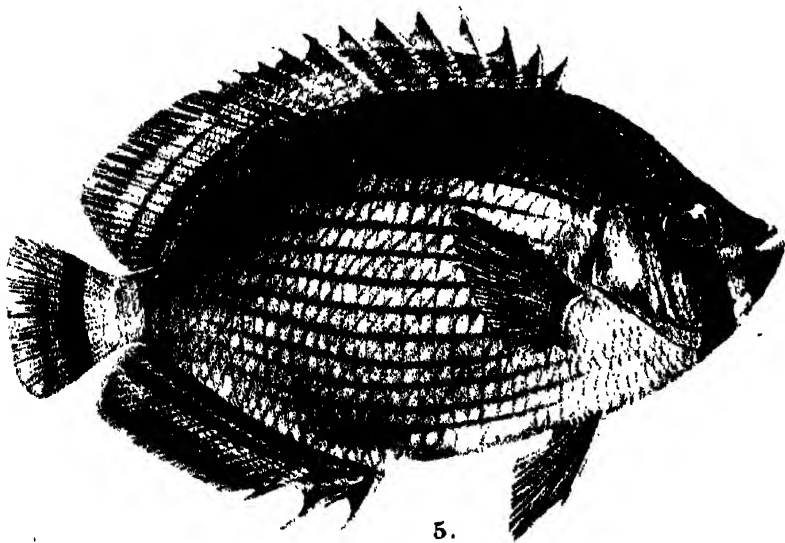
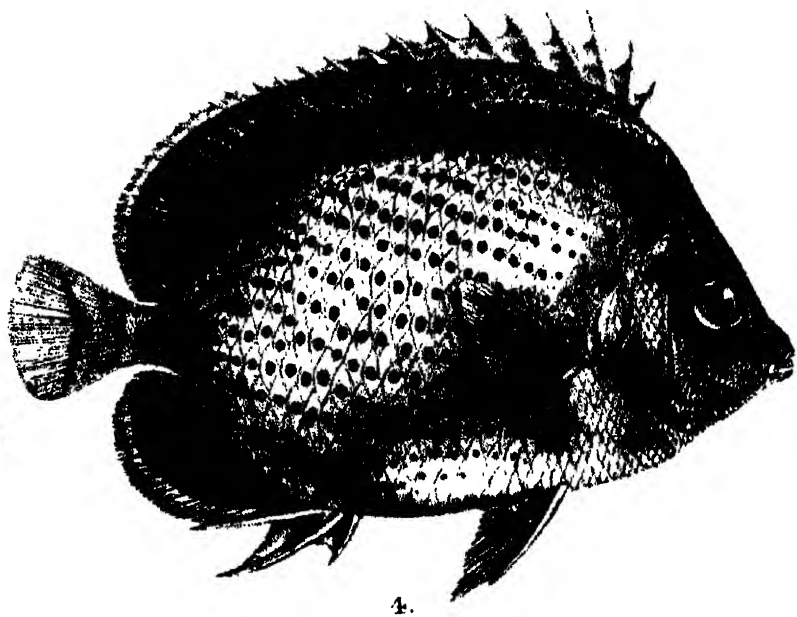
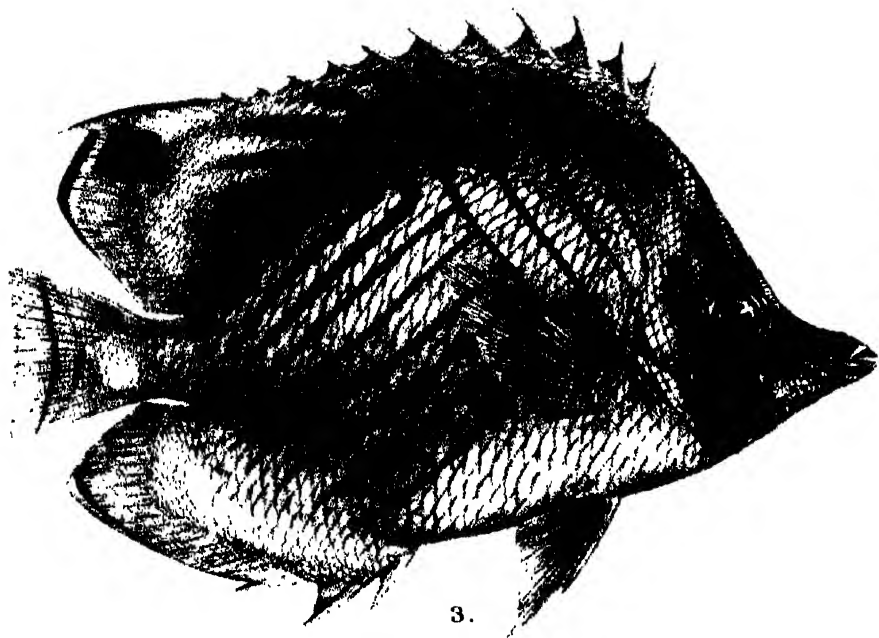
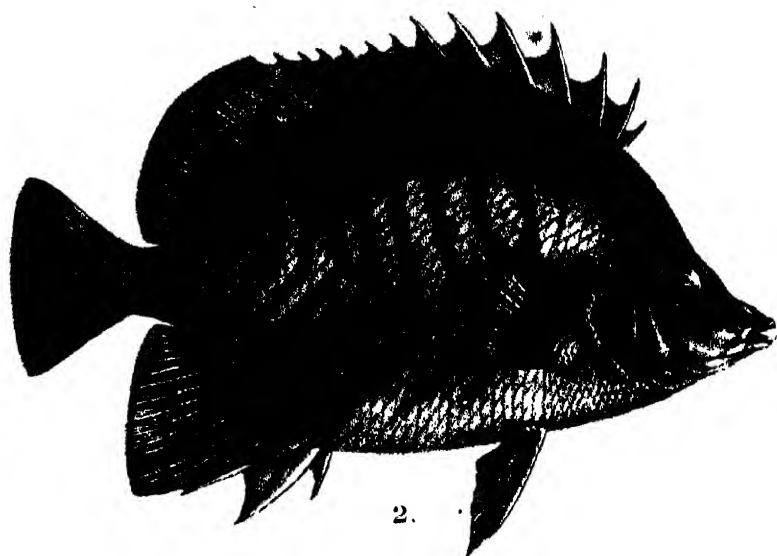
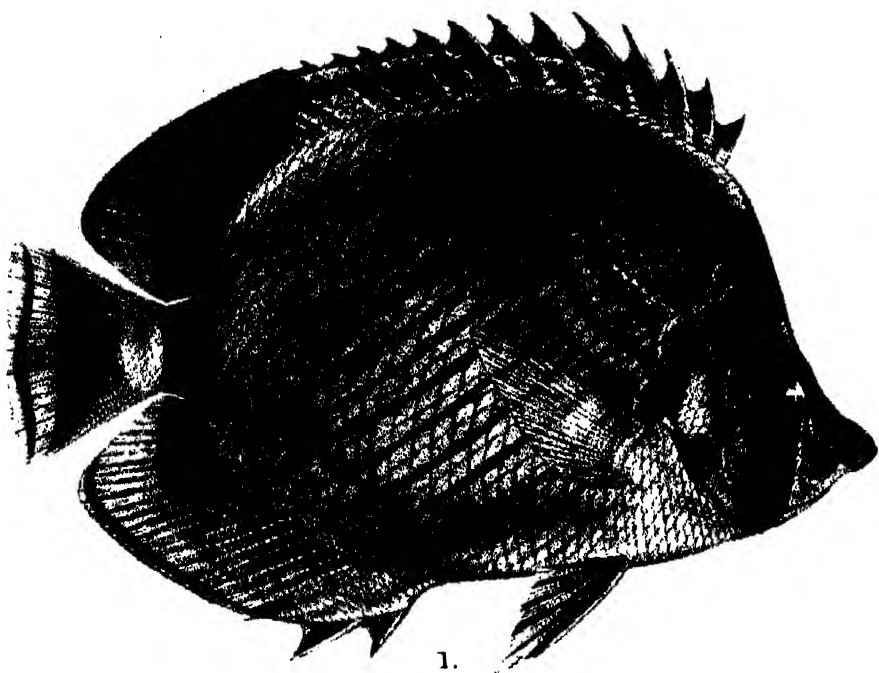


6.

G.H. Ford del R. Minter lith.

1, GERRES POETI. 2, THOLICHTHYS OSSEUS (?) 3, CHÆTODON PLEBEIUS. . 4, C. XANTHOCEPHALUS.  
5, C. FALCULA. 6, C. PICTUS.



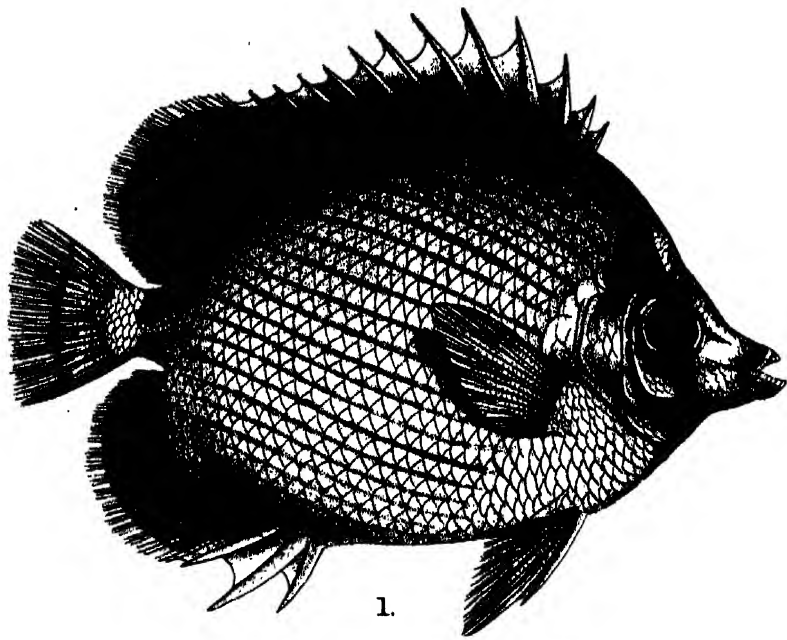


Gil Fed del. Suzini lith.

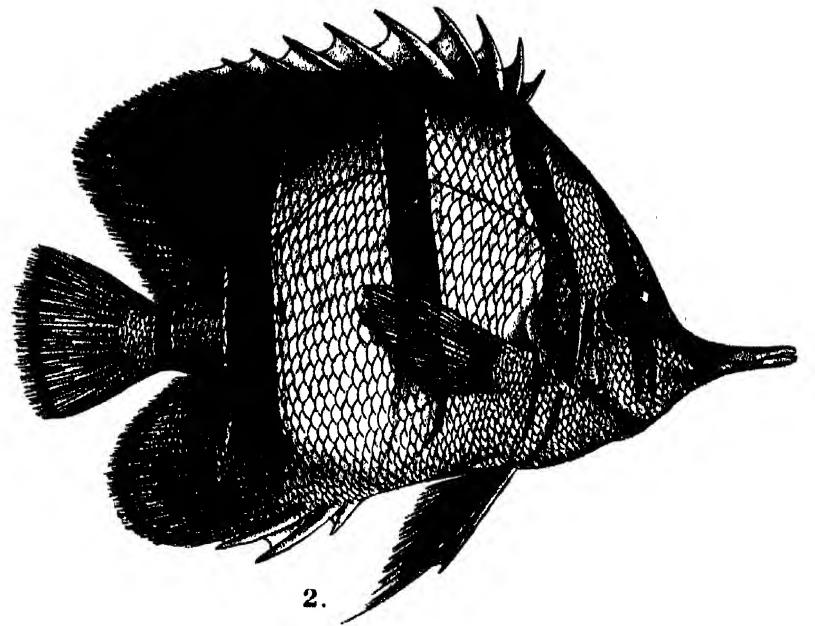
1. CHÆTODON VAGABUNDUS. 2. C. MERTENSII. 3. C. AURIGA (VARIETY SETIFER).  
4. C. GUTTATISSIMUS. 5. C. VITTATUS. 6. C. COLLARIS.

Mintern Bros.

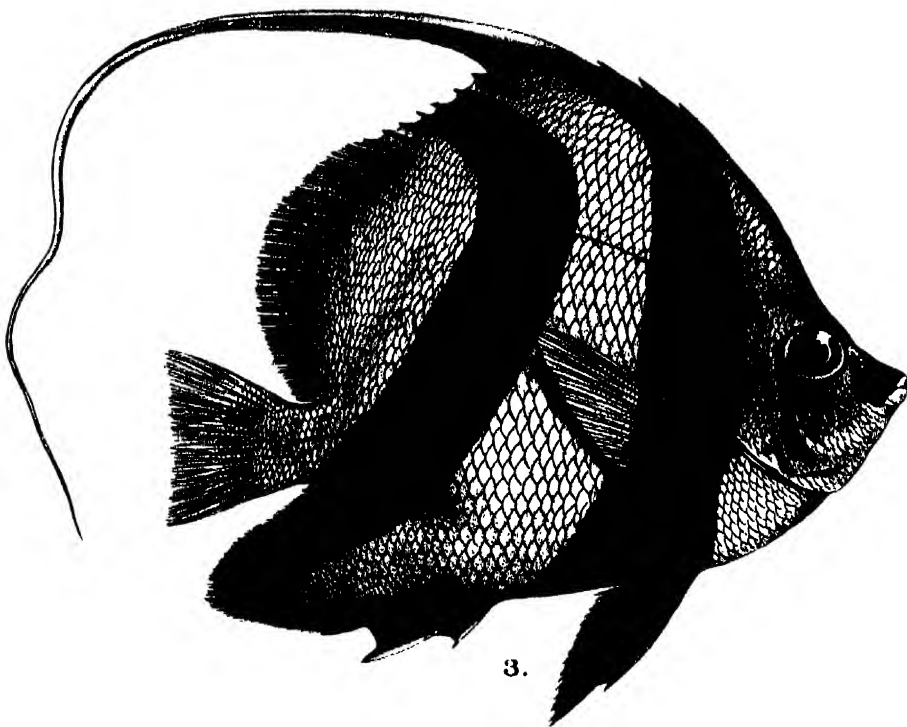




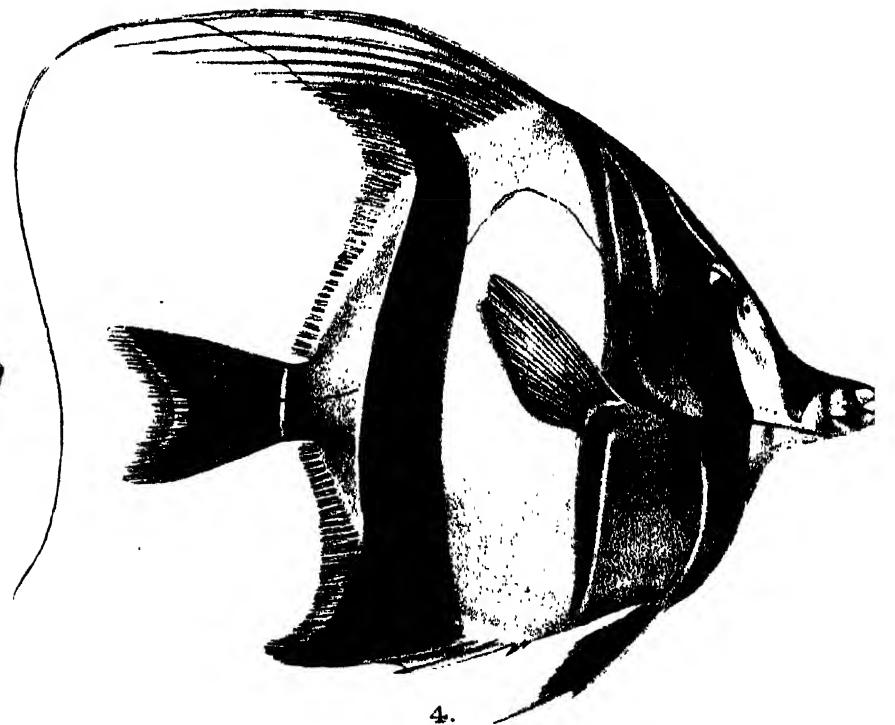
1.



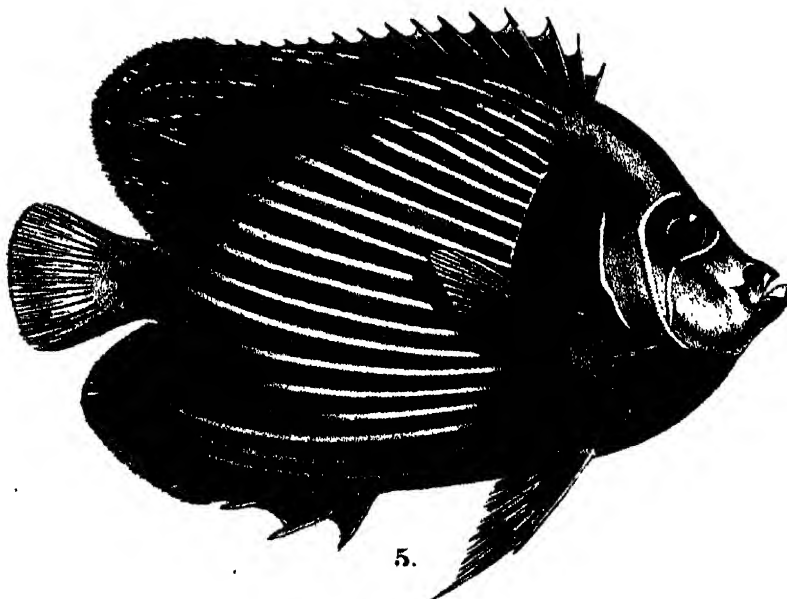
2.



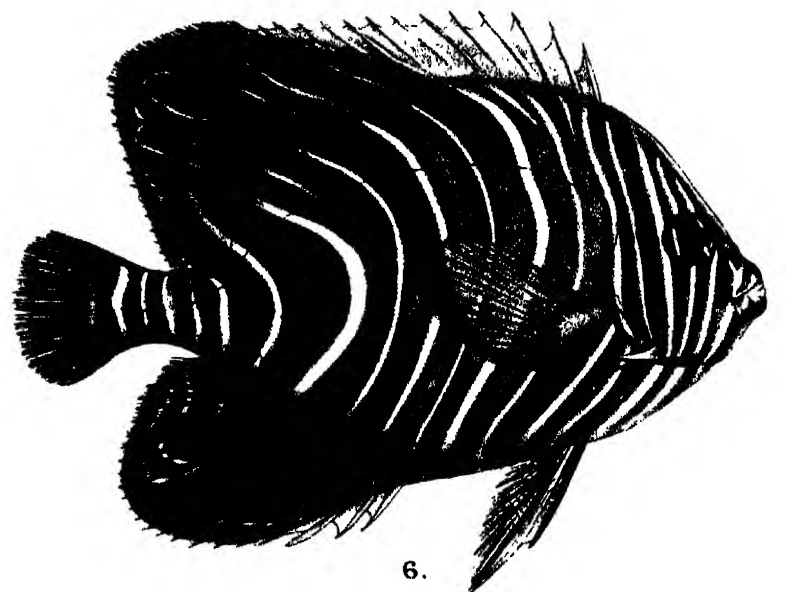
3.



4.



5.



6.

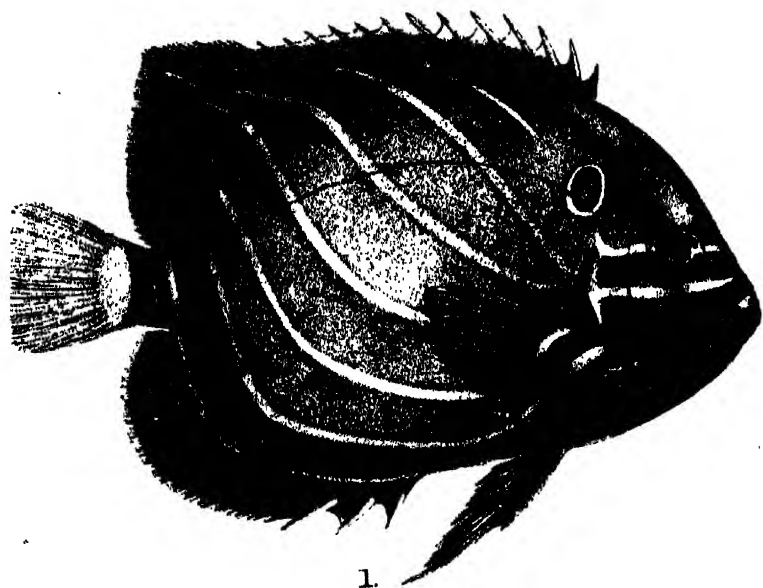
G.H.Ford del. R.Mintern lith.

Mintern

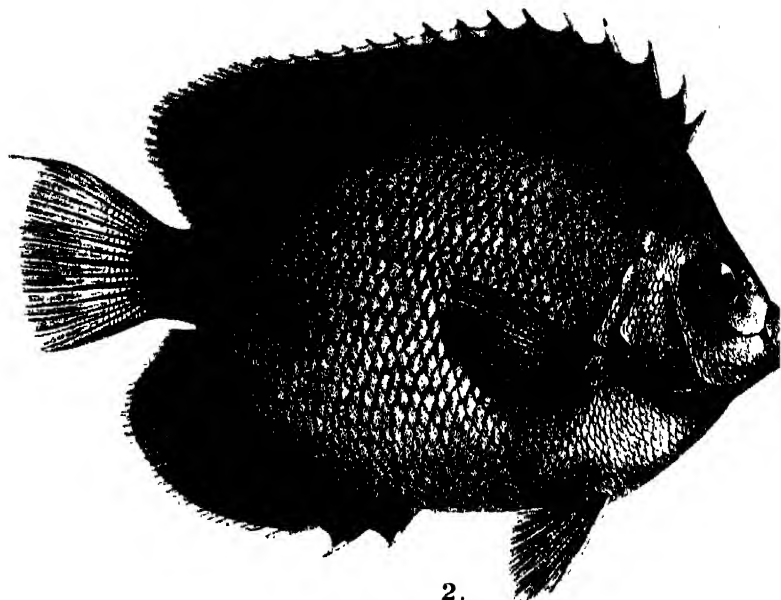
1. CHÆTODON MELANOTUS. 2. CHELMO ROSTRATUS. 3. HENIOCHUS MACROLEPIDOTUS. 4. ZANCLUS CORNUTUS.  
5. HOLACANTHUS IMPERATOR. 6. H. NICOBARIENSIS (VAR. SEMICIRCULATUS.)



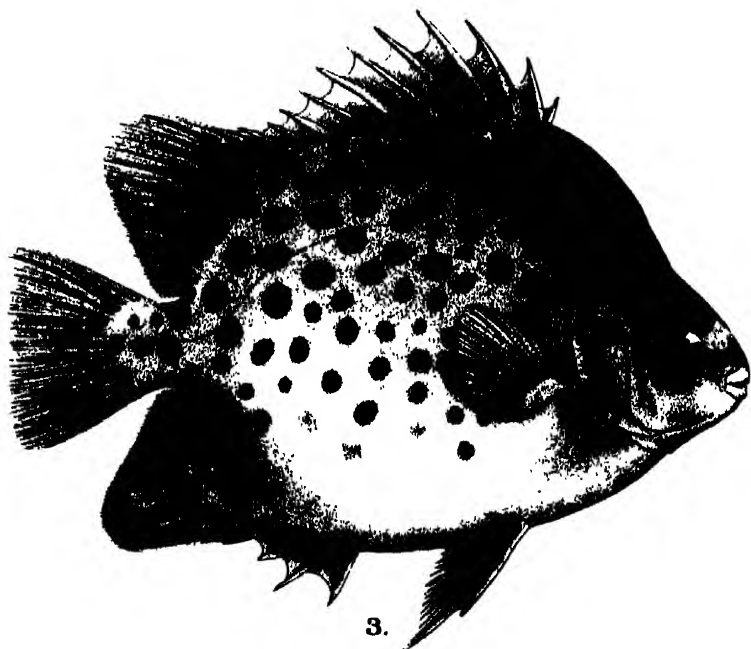




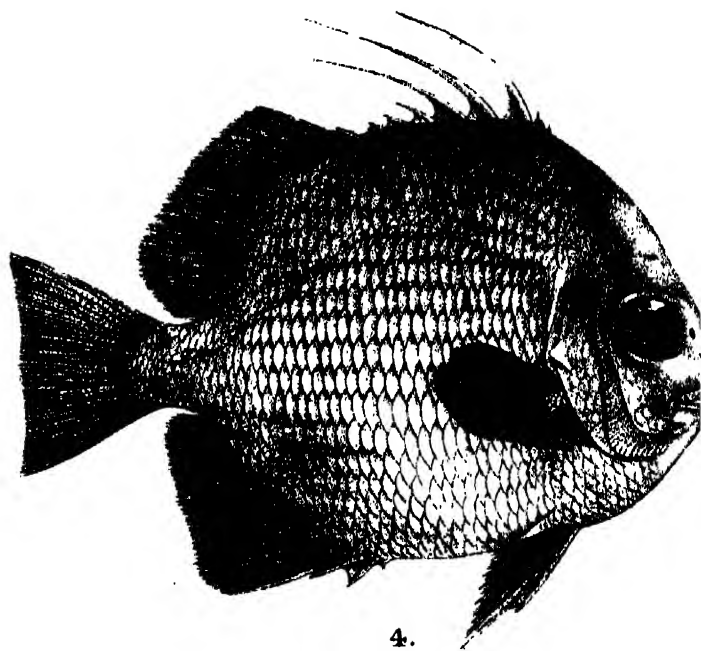
1.



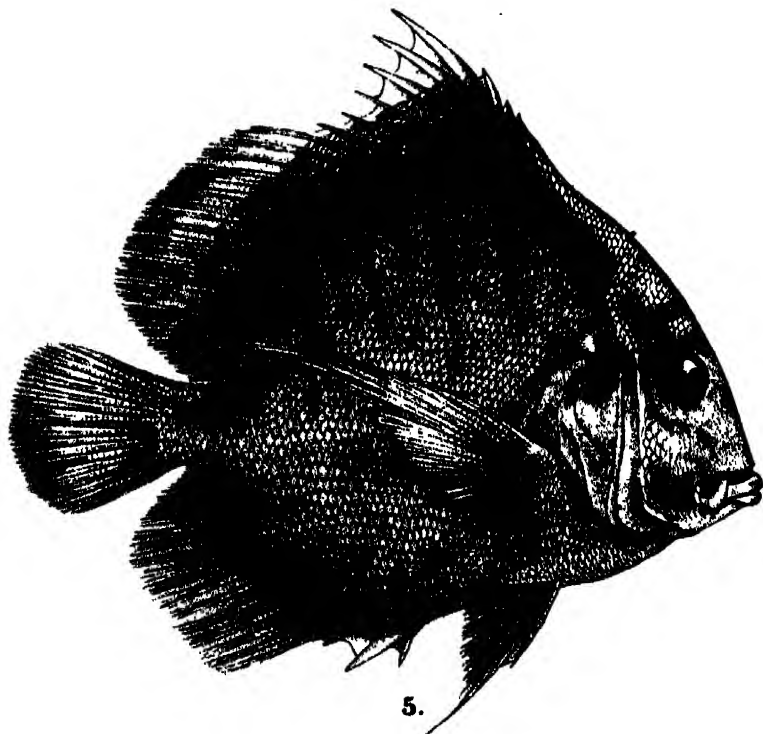
2.



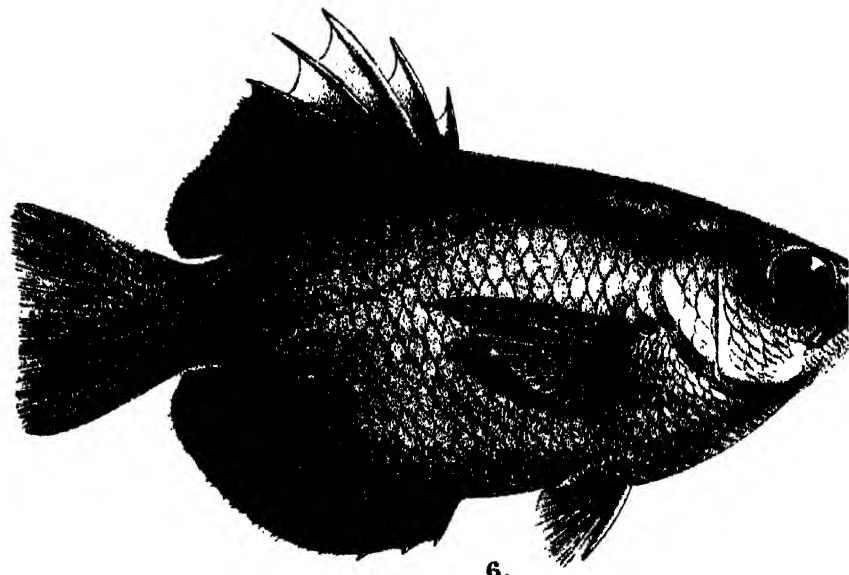
3.



4.



5.



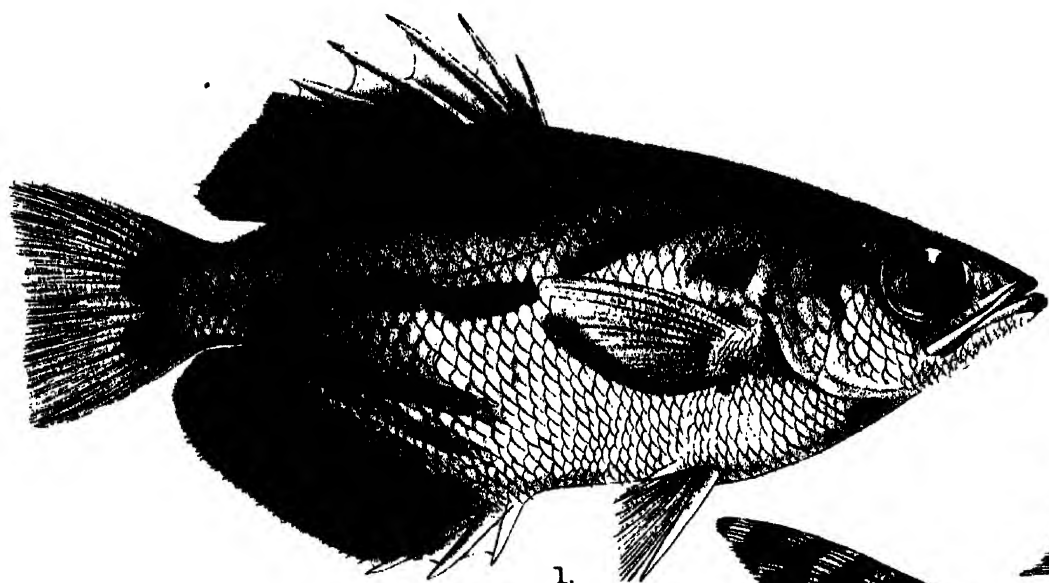
6.

G.H. Ford del. R. Minteru lith.

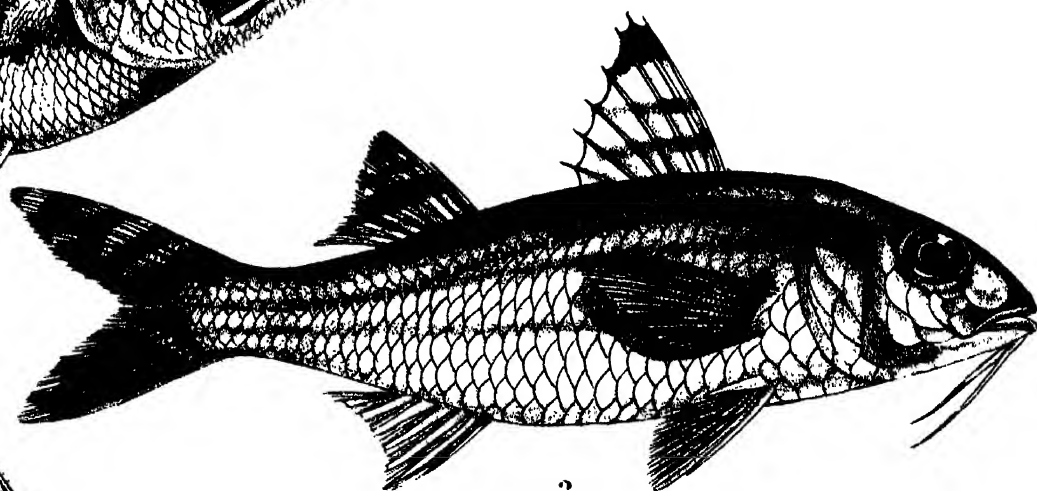
1, HOLACANTHUS ANNULARIS. 2, H. XANTHURUS.  
5, DREPANE PUNCTATA.

3, SCATOPHAGUS ARGUS. 4, EPHIPPUS ORBIS.  
6, TOXOTES CHATAREUS.

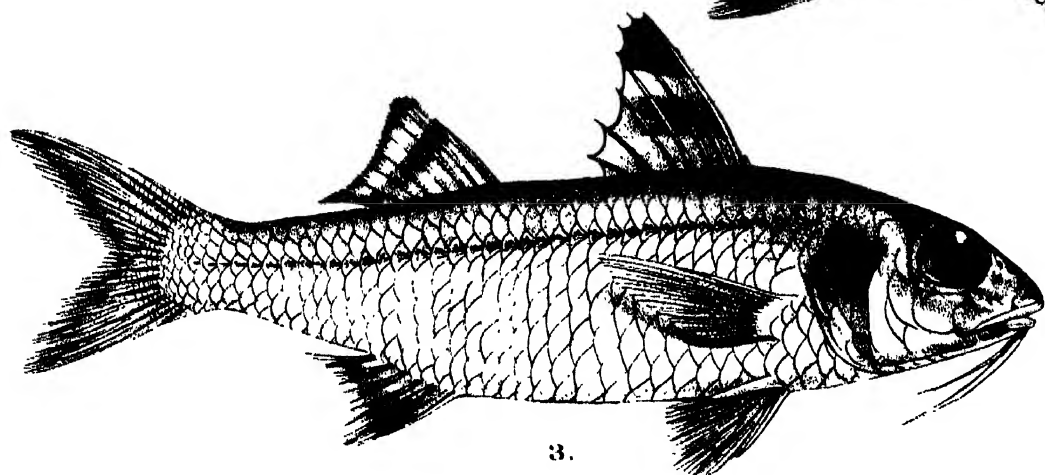




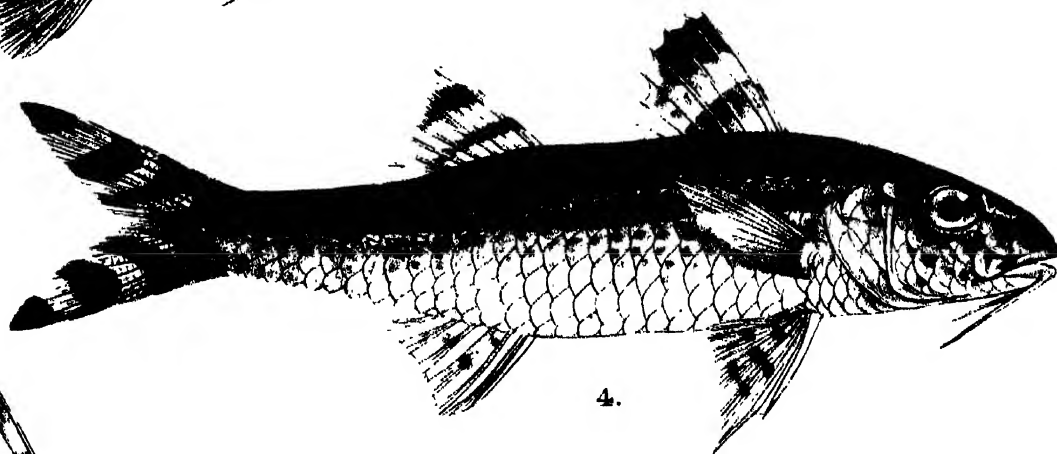
1.



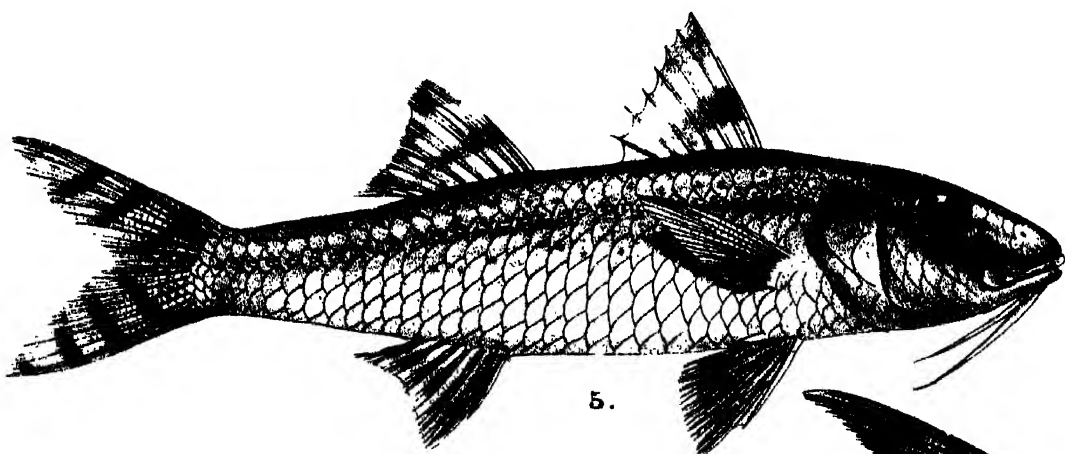
2.



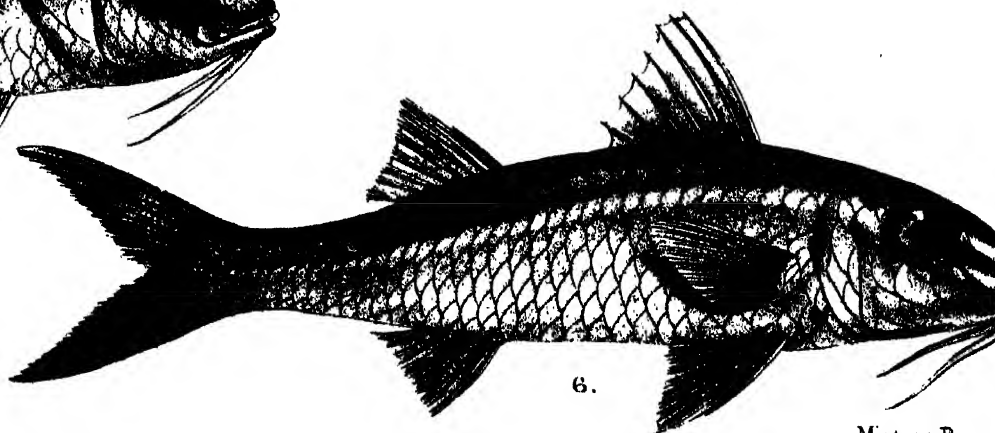
3.



4.



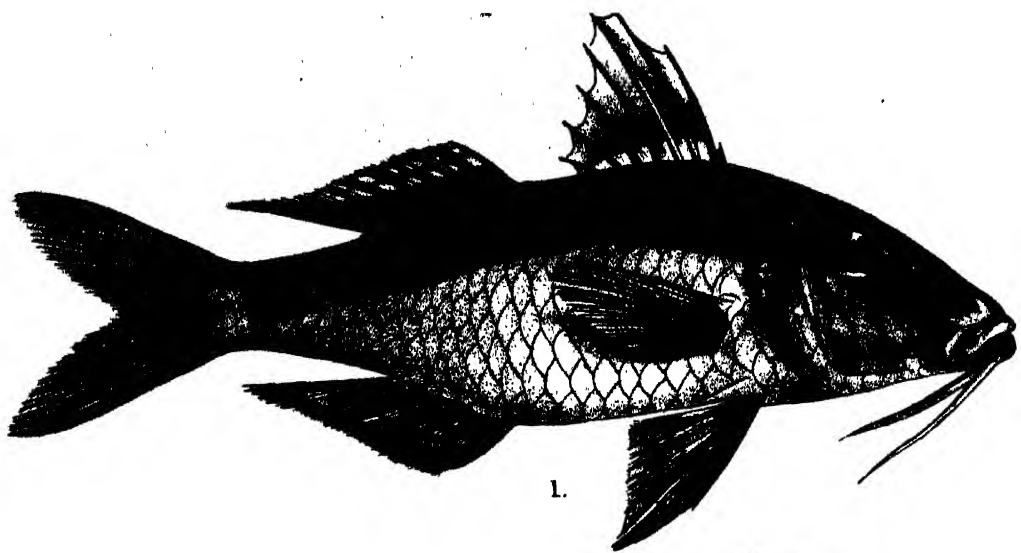
5.



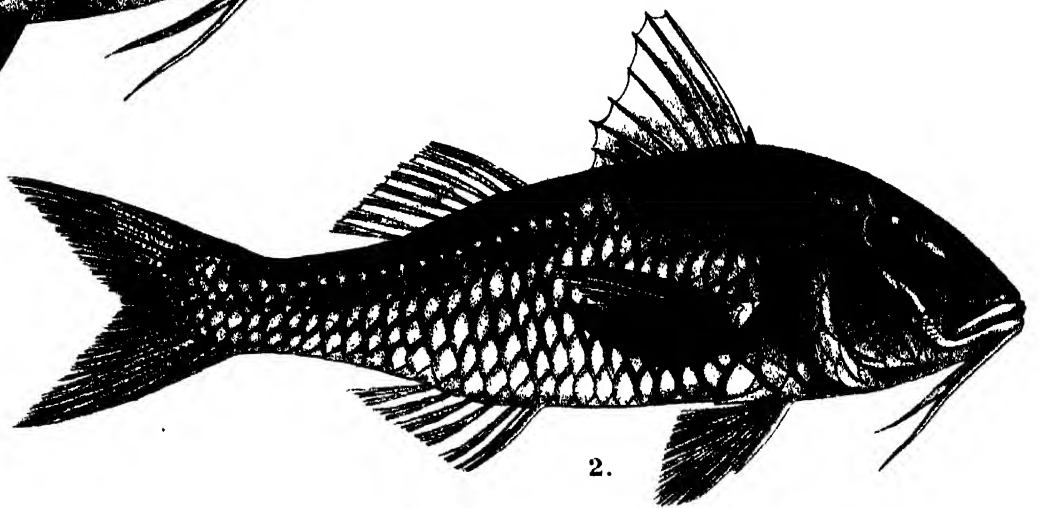
6.

1, TOXOTES MICROLEPIS. 2, UPENEOIDES VITTATUS. 3, U. SULPHUREUS. 4, U. TRAGULA.  
5, U. BENSASI. 6, U. FLAVOLINEATUS.

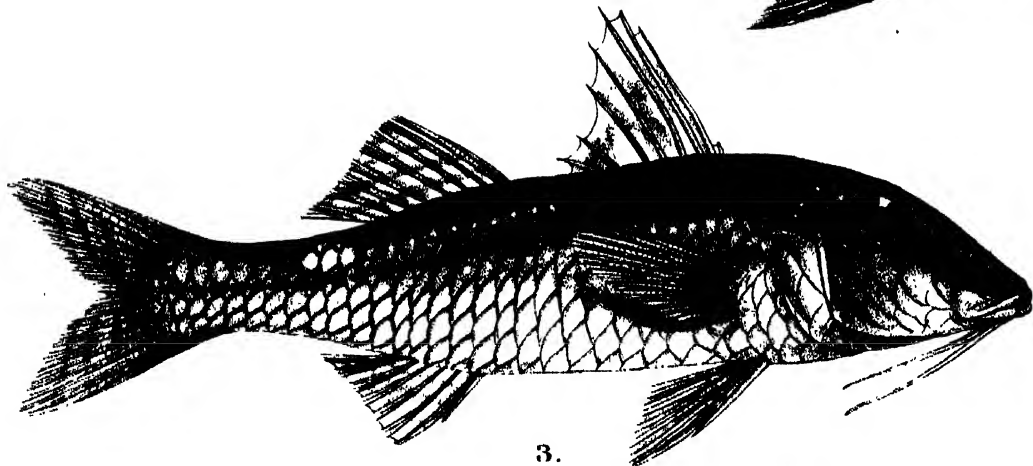




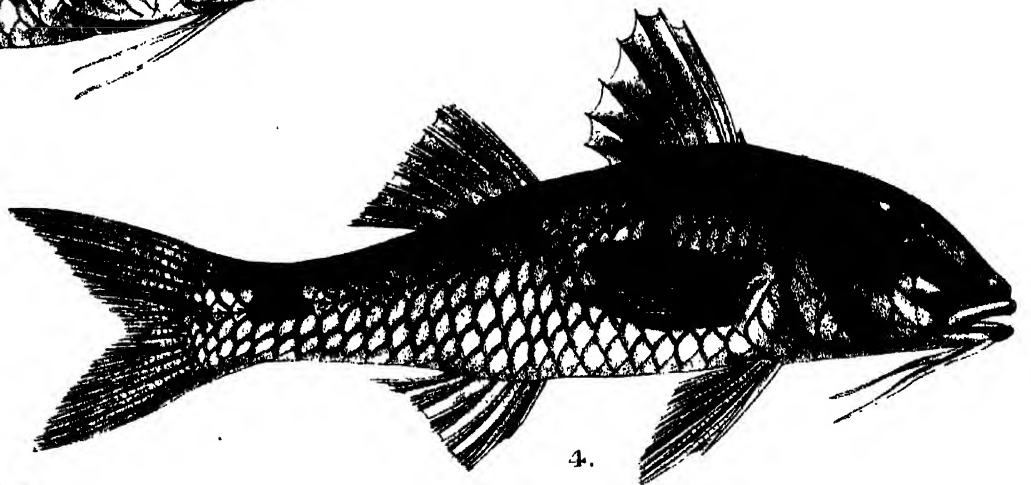
1.



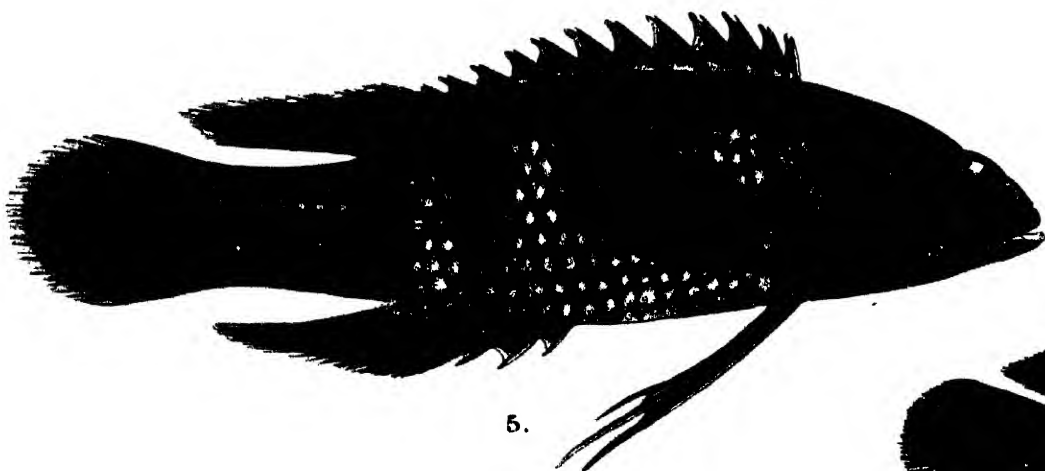
2.



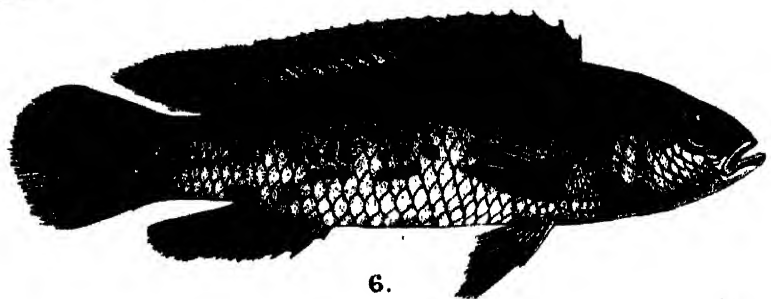
3.



4.



5.



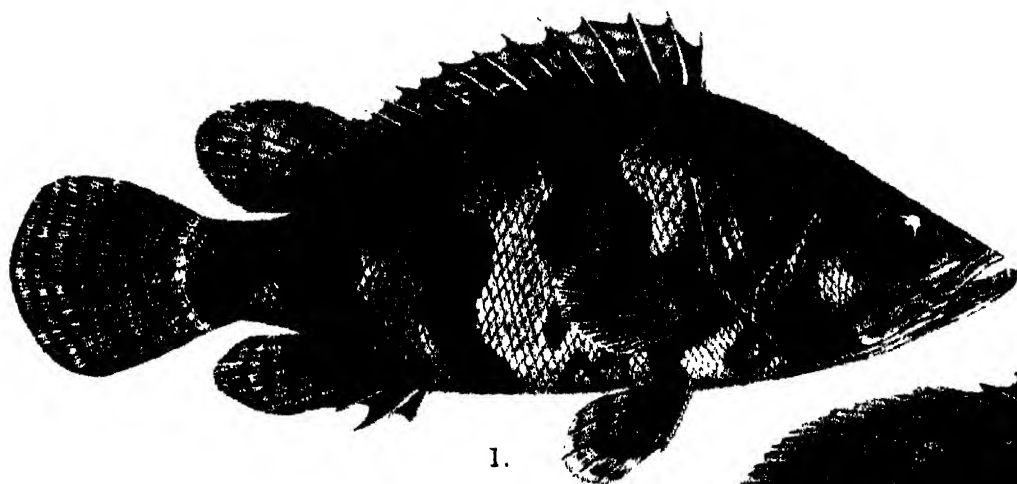
6.

G.H Ford del. R. Mintern lith.

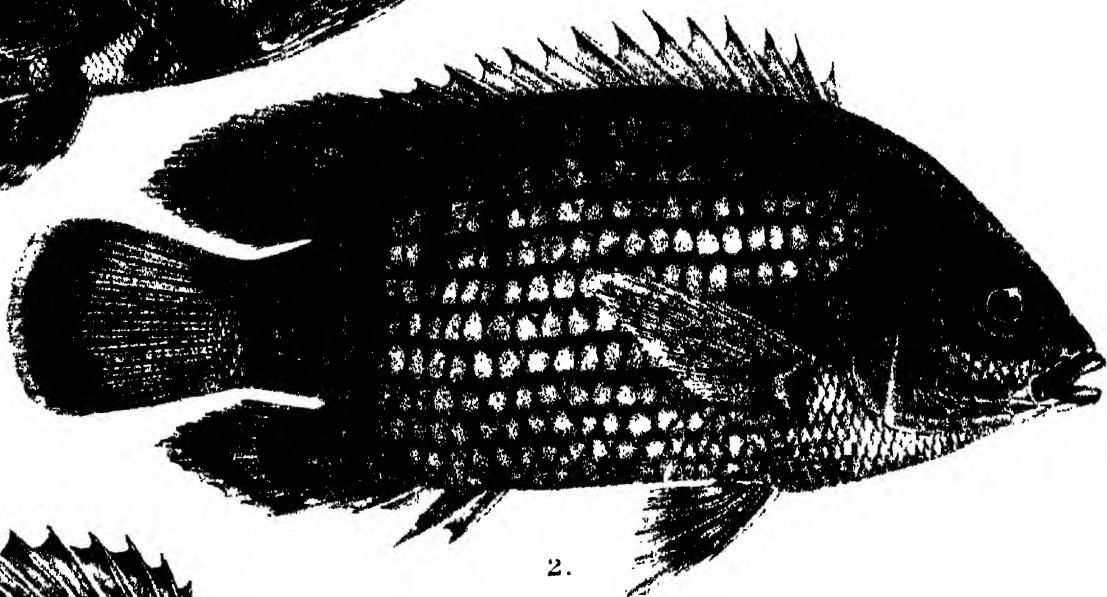
Mintern Bros :

1, UPENEUS MACRONEMUS. 2, U. LUTEUS. 3, U. DISPLURUS. 4, U. INDICUS.  
5, PLESIOPS NIGRICANS. 6, PADIIS BUEHANANI.

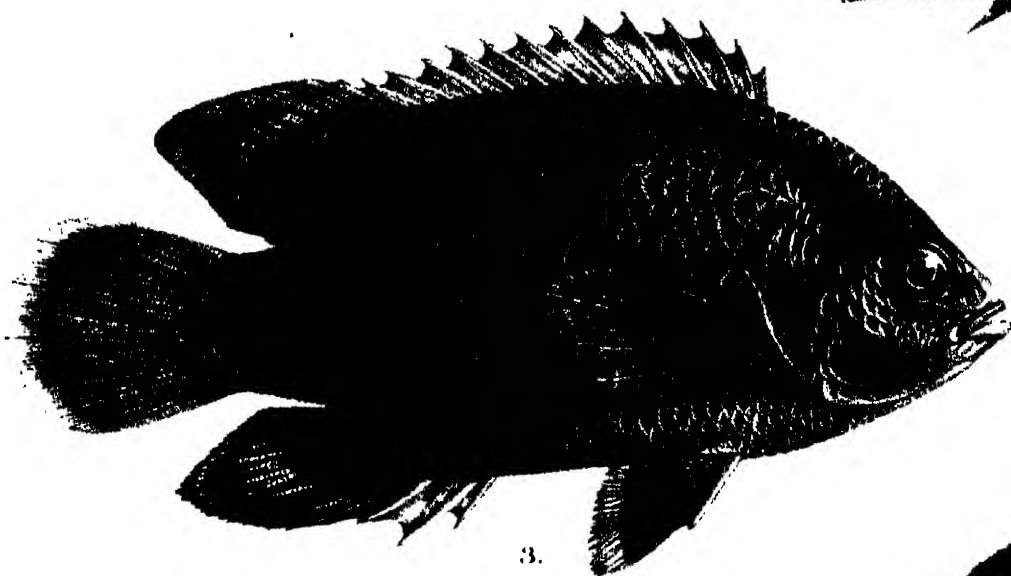




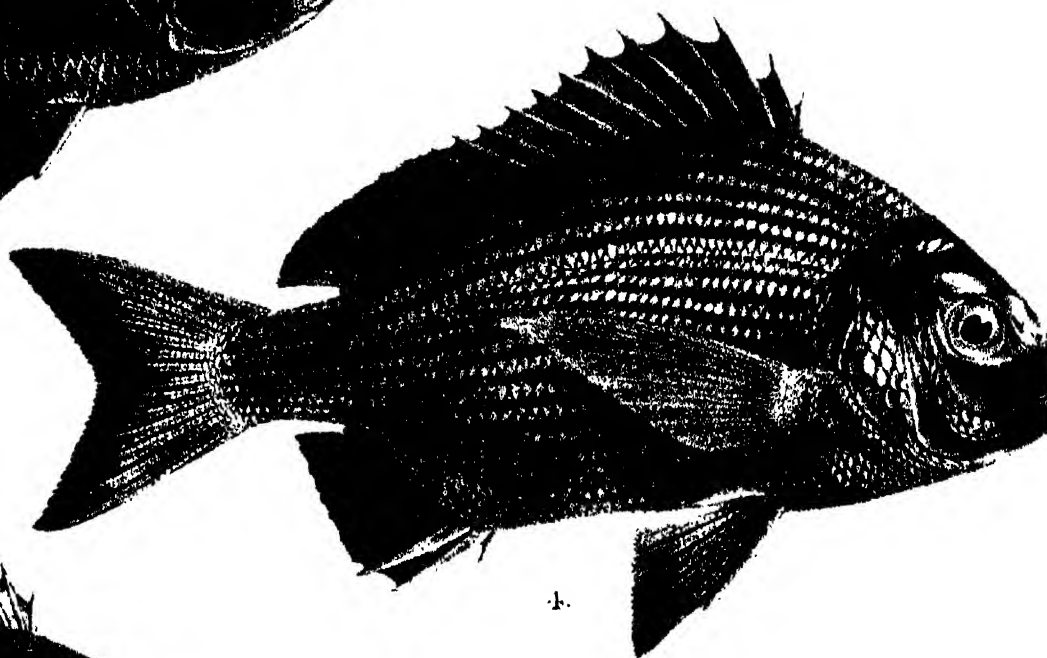
1.



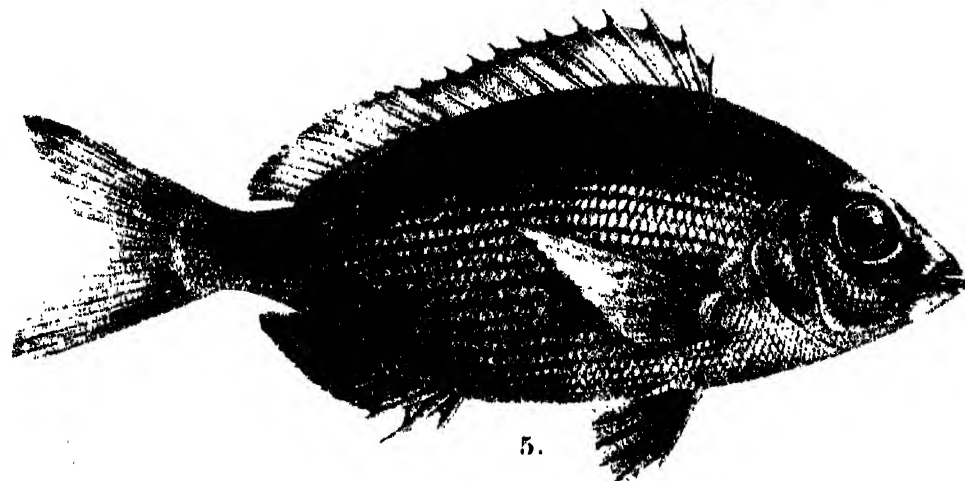
2.



3.



4.



5.

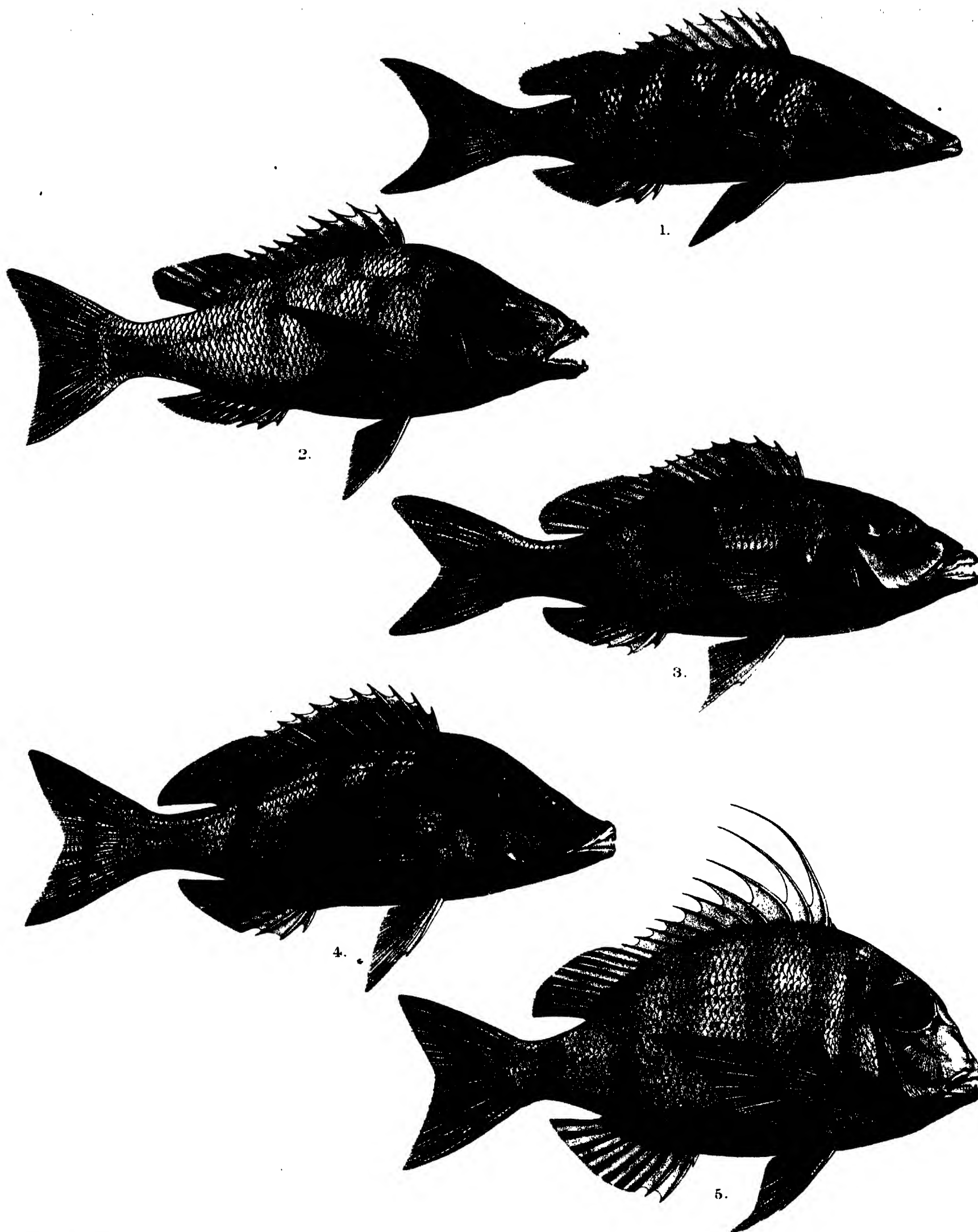
G.H. Ford del, Suzimi lith.

Mintern Bros. imp

1. *NANDUS MARMORATUS*. 2. *PRISTOLEPIS*







G. H. Ford del. R. Minter lith.

1. LETHRINUS ROSTRATUS.

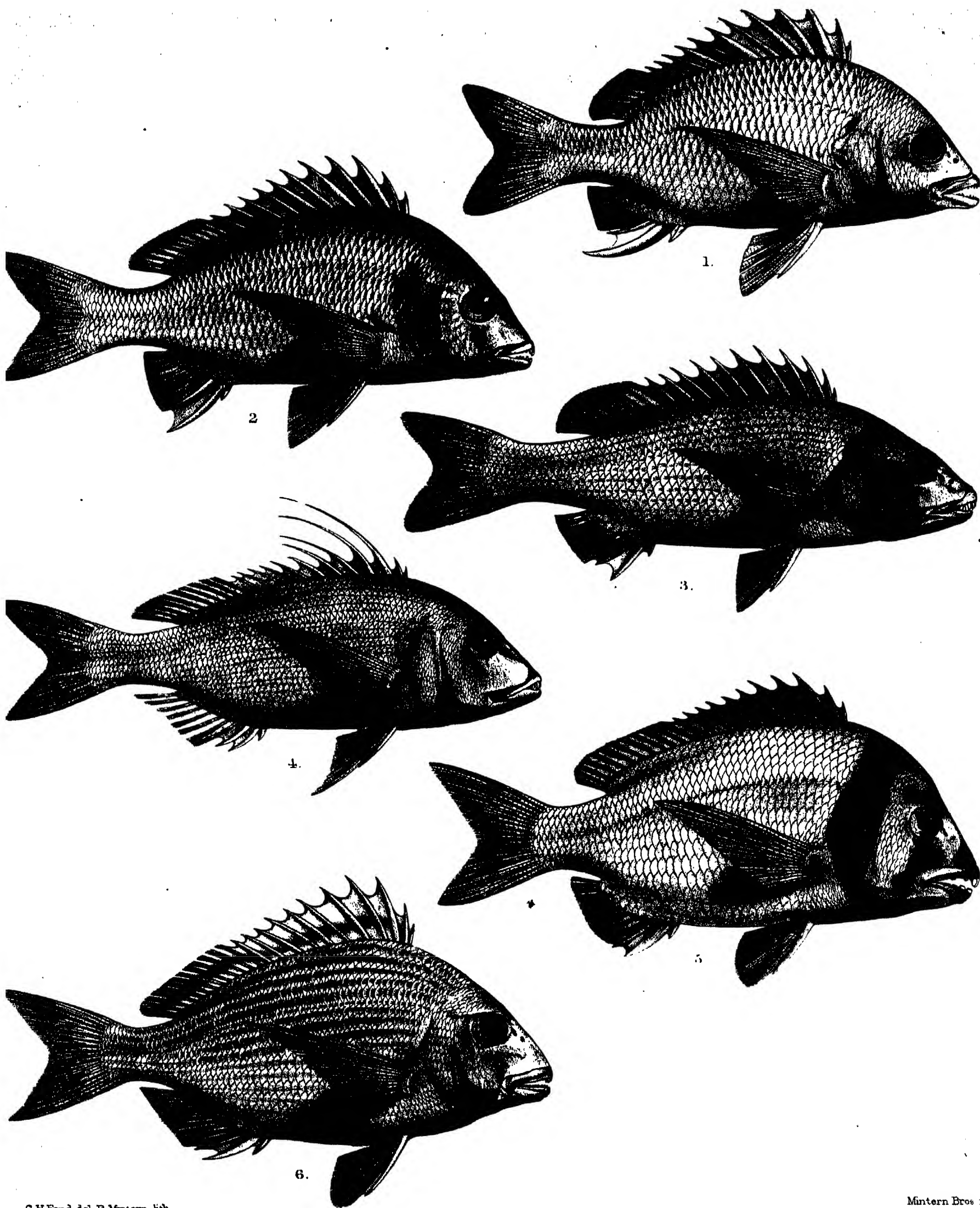
2. L. KARWA.

3. L. HARAK.

4. L. NEBULOSUS.

5. PAGRUS SPINIFER.



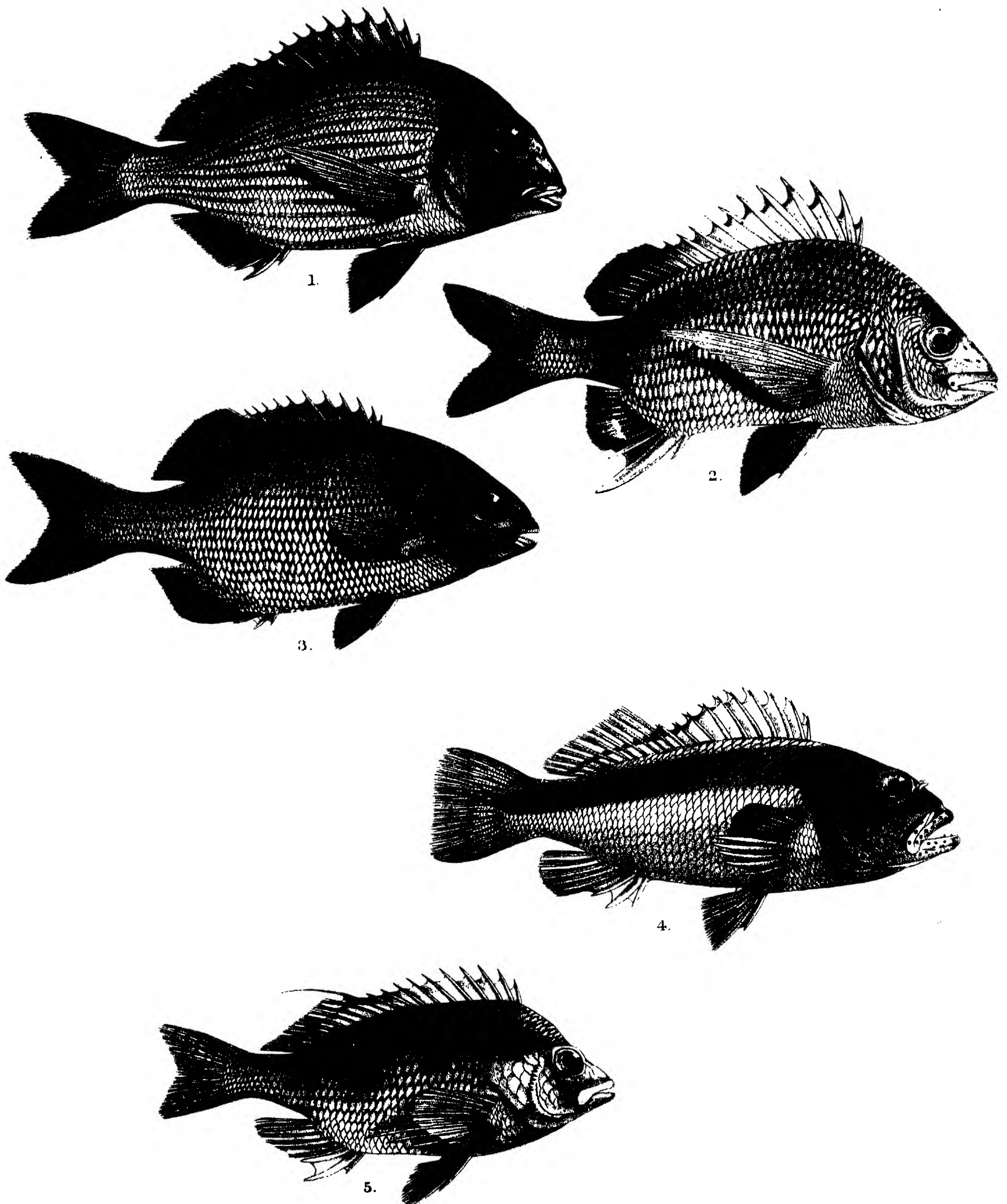


G.H. Ford del. R. Mintern lith.

Mintern Bros.

1. CHRYSOPHRYS DATNIA. 2. C. BERDA 3. C. CUVIERI. 4. DENTEX NUFAR.  
5. CHRYSOPHRYS BIFASCIATA. 6. C. SARBA



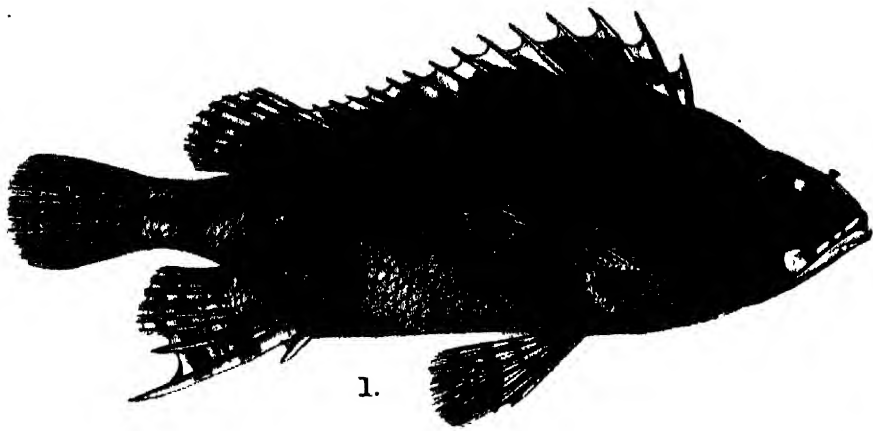


G.H. Ford del R. Muntern lith

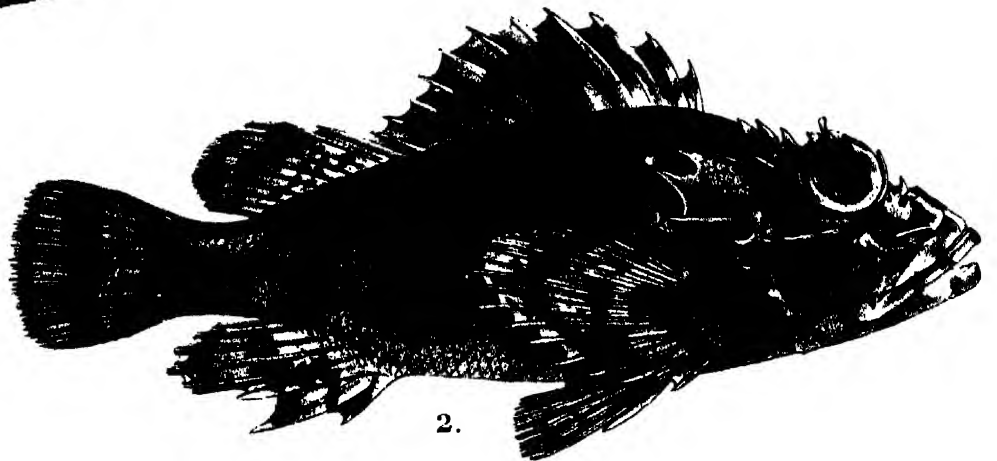
Muntern Bros. imp.

1, CHRYSOPHRYS HAFARA. 2, C. BERDA (VARIETY CALAMARA). 3, PIMELEPTERUS CINERASCENS.  
4, CIRRHITES FORSTERI. 5, CIRRHITICHTHYS AUREUS.

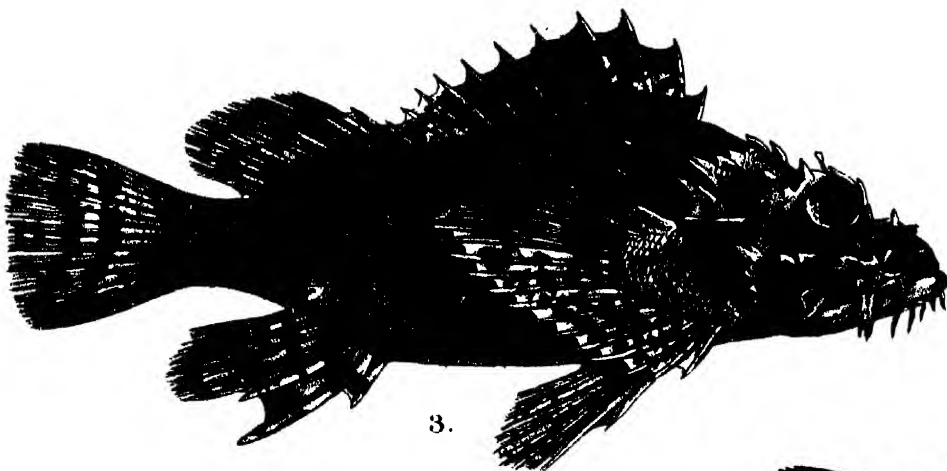




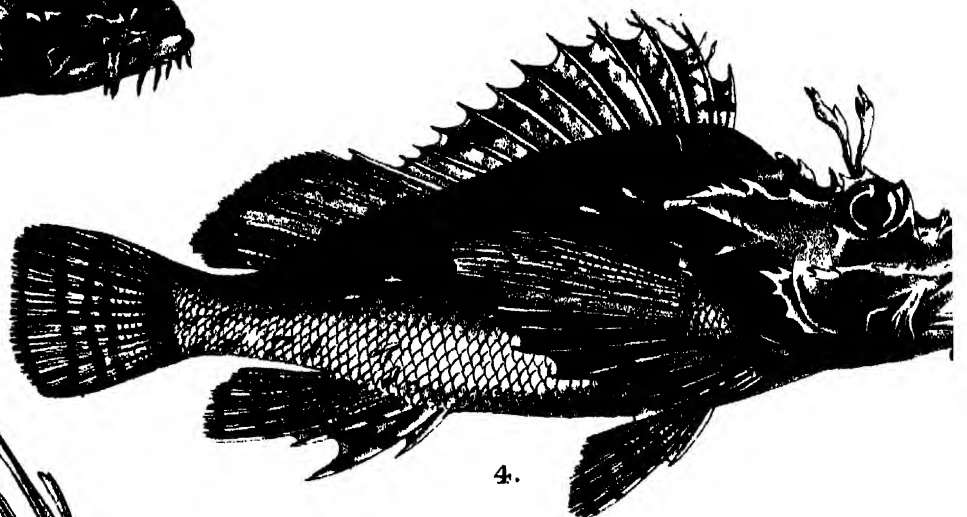
1.



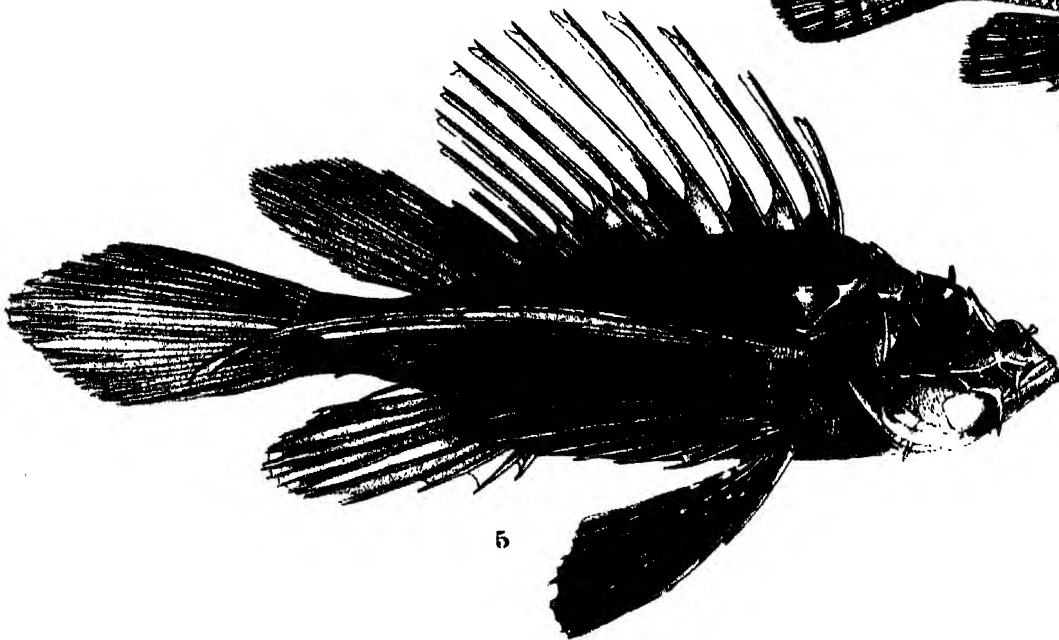
2.



3.



4.



5.

G.H. Ford del. R. Minton lith.

Minton.

1, SEBASTES STOLICZKE.

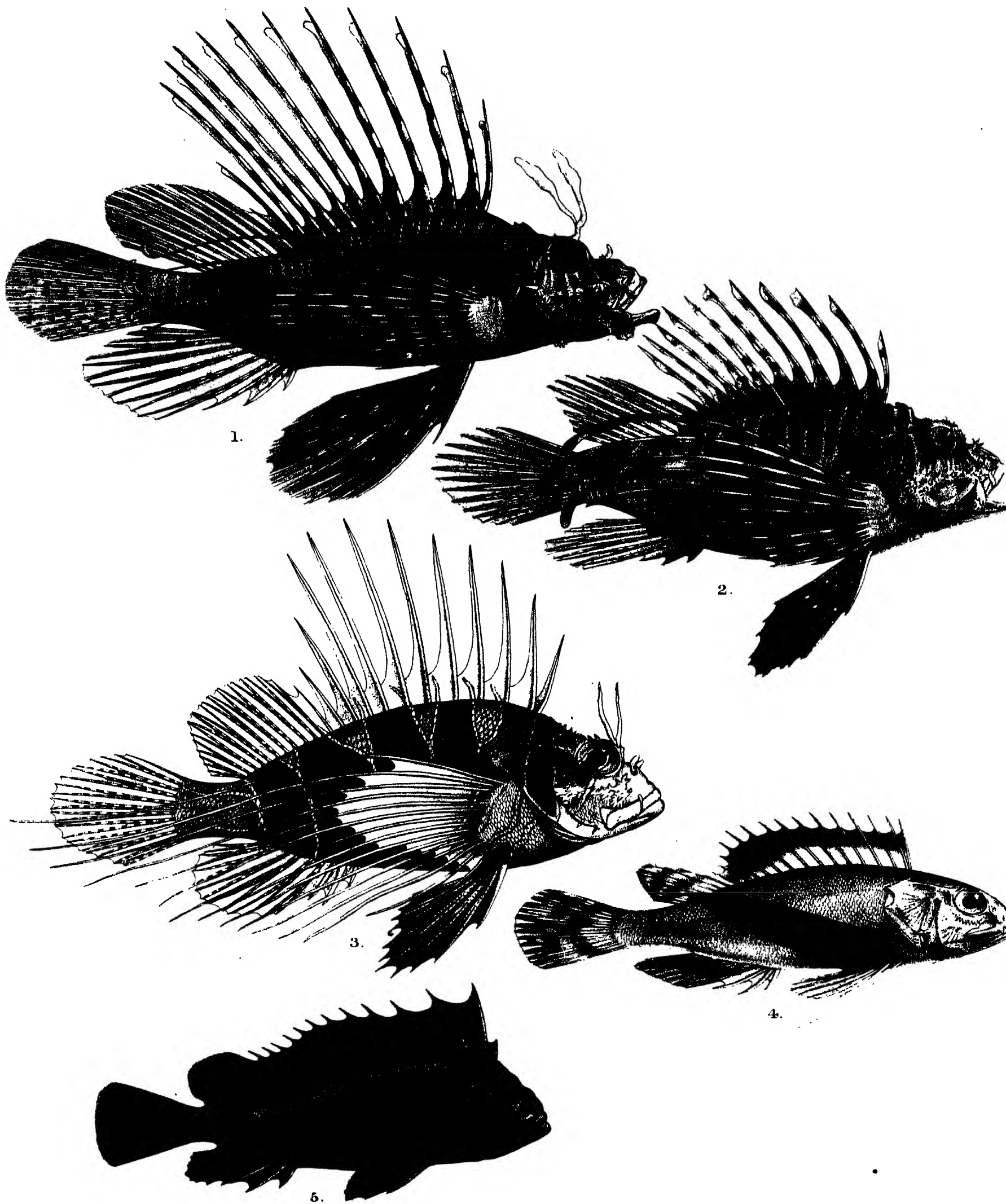
2, SCORPENA  
4, S. ROSEA.

HAPLODACTYLUS.  
5, PTEROIS RUSSELLII.

3, SCORPENOPSIS OXYCEPHALA.





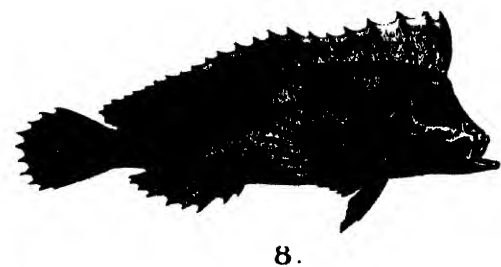
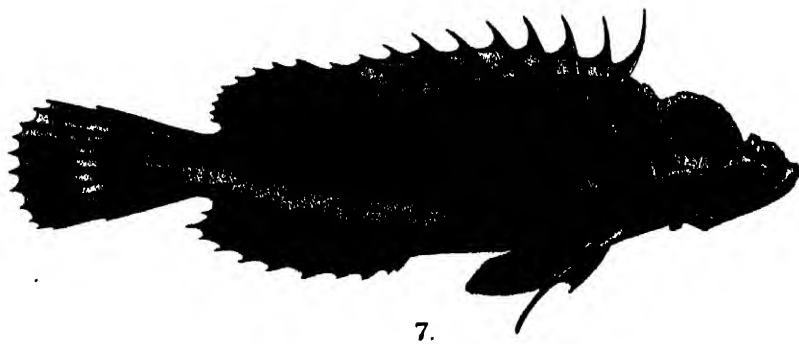
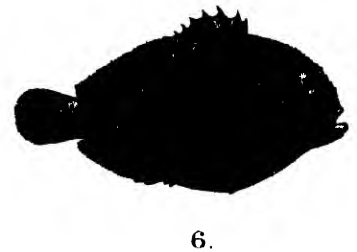
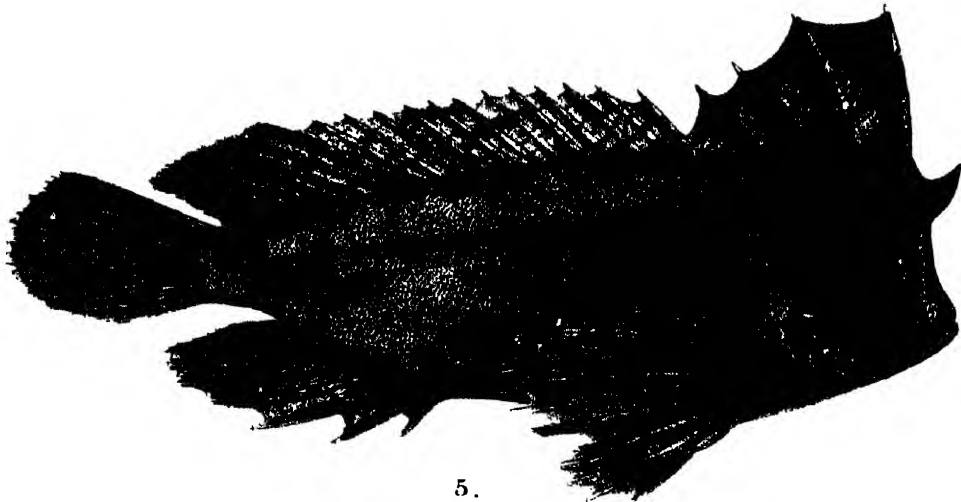
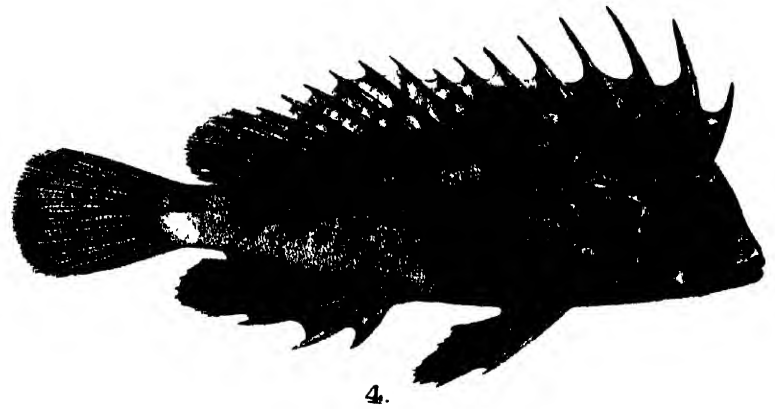
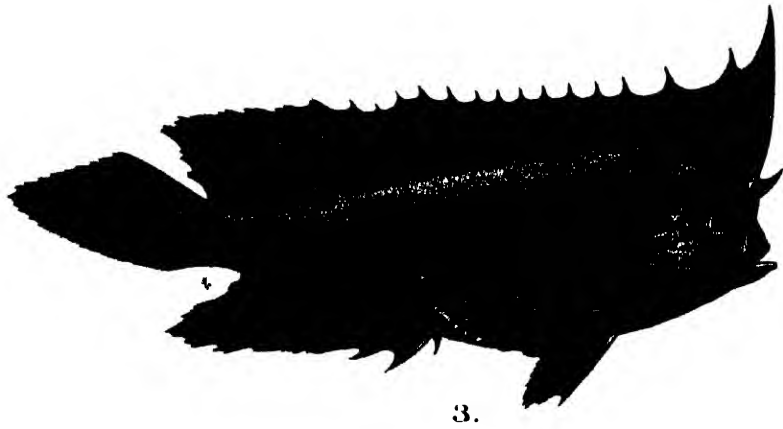
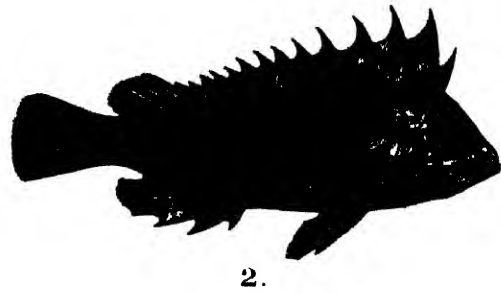
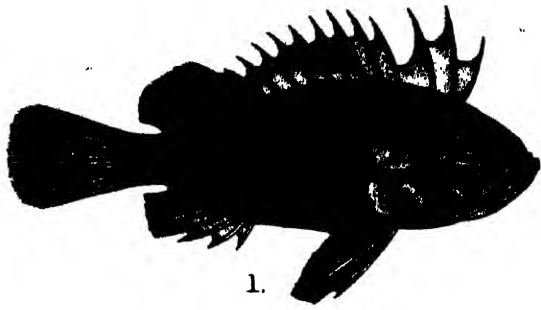


J. H. Ford del. R. Minter lith.

Minter Brs

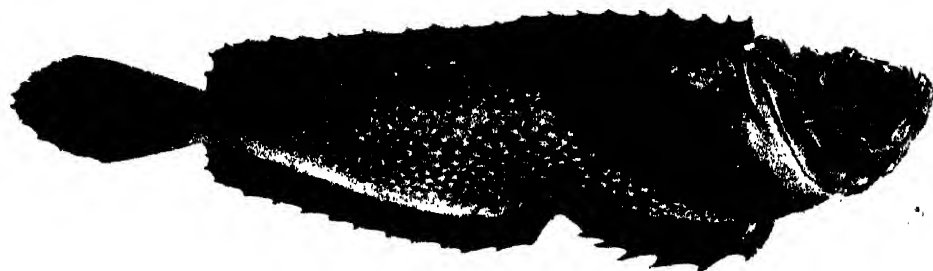
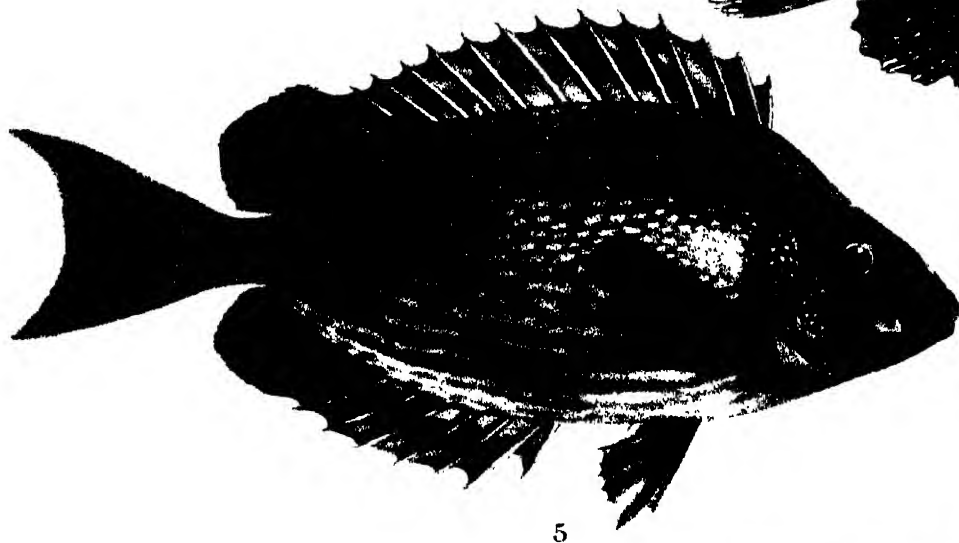
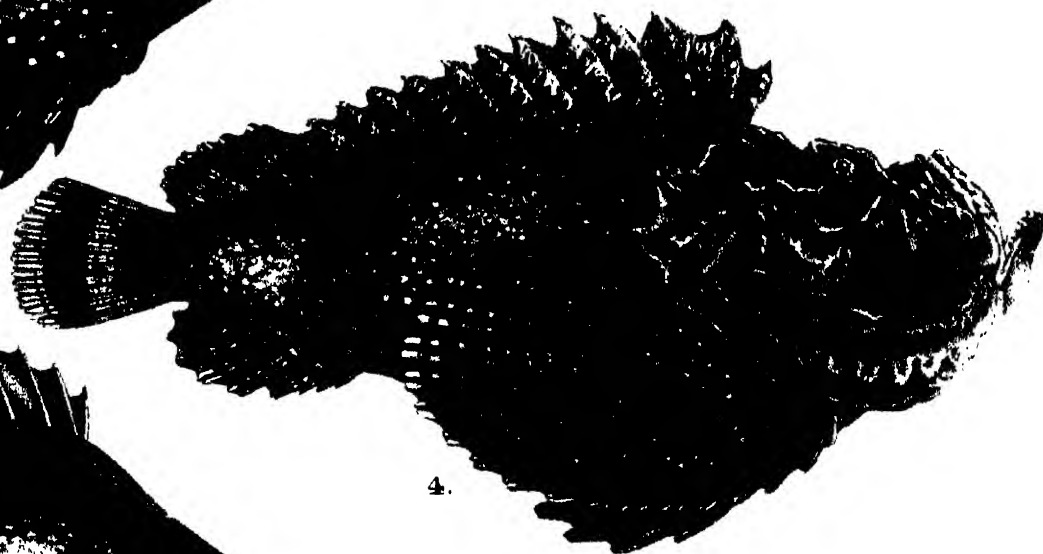
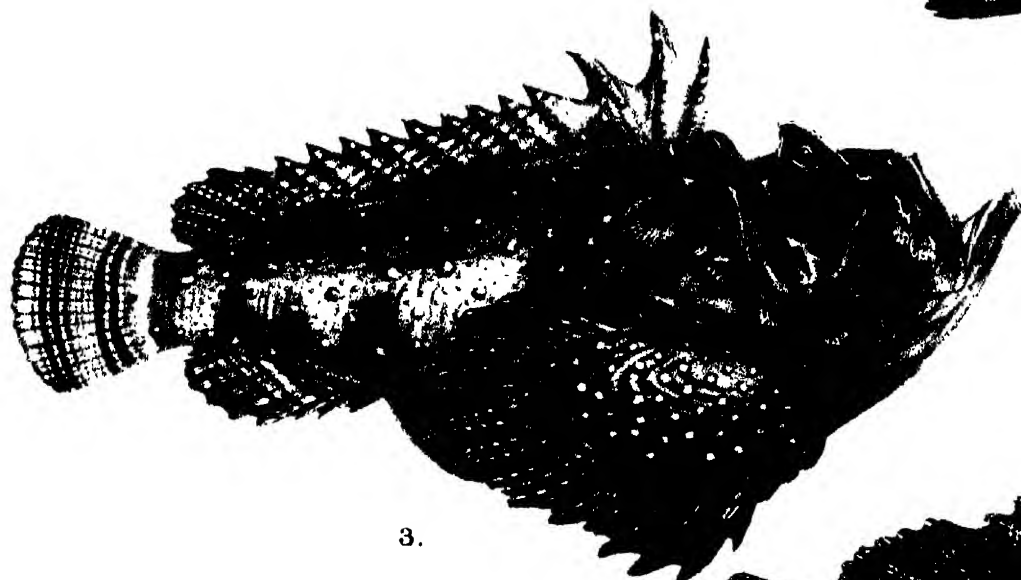
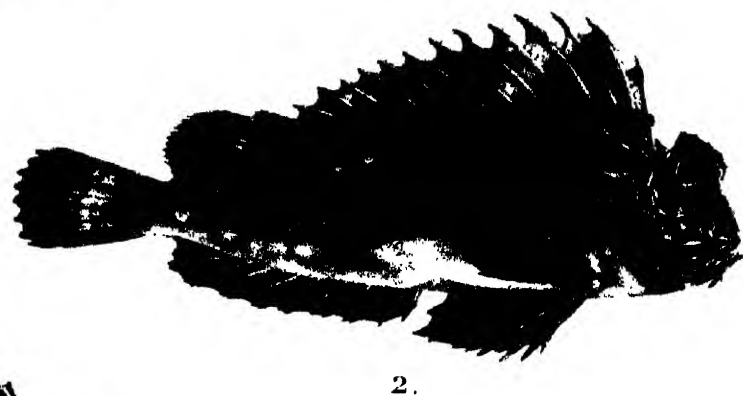
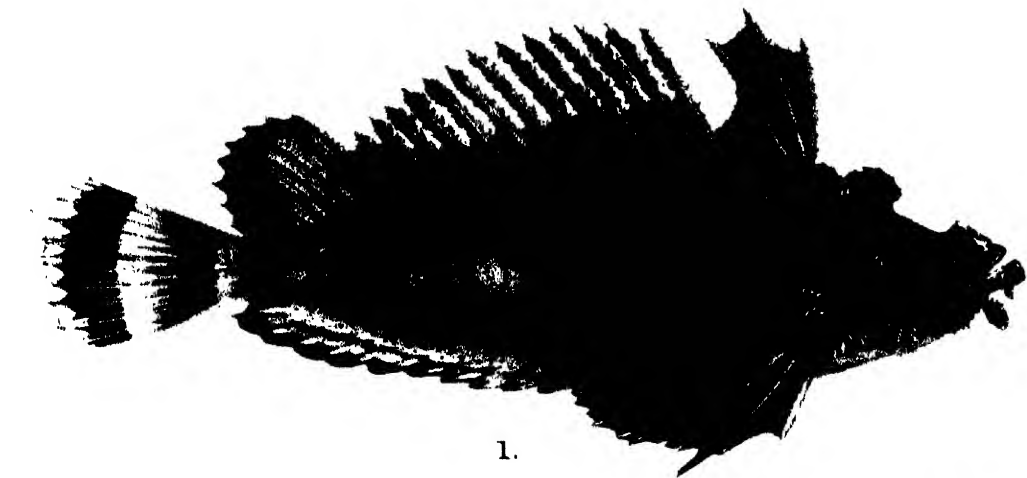
1, PTEROIS VOLITANS. 2, P. MILES. 3, P. CINCTA. 4, ARISTUS CARINATUS.  
5, GYMNAPISTES NIGER.



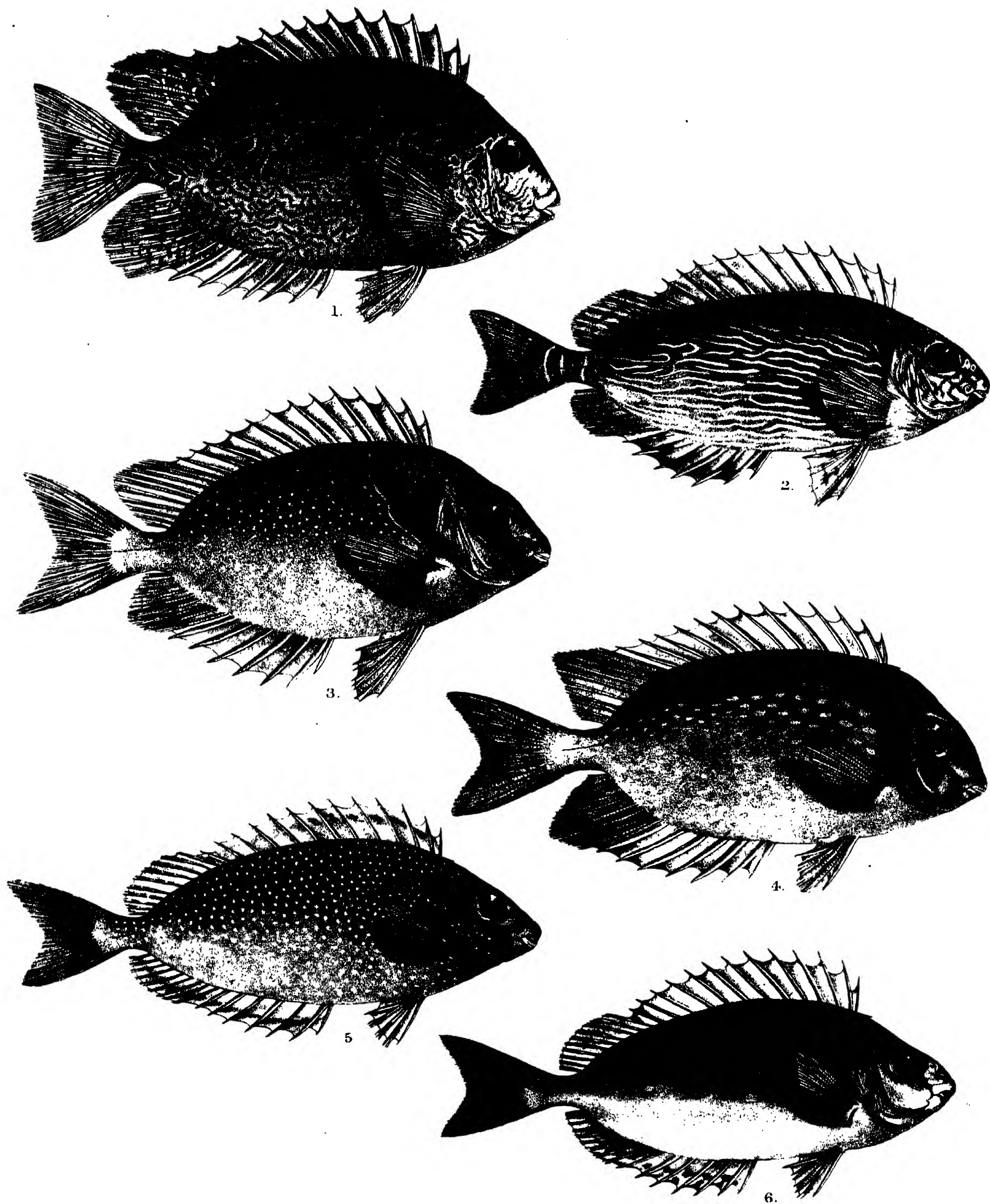


1, GYMNAPISTUS DRAGENA. 2, CENTROPOGON INDICUS. 3, AMBLYAPISTUS MACRACANTHUS  
4, A. LONGISPINIS. 5, A. TENIANOTUS. 6, MICROPUS ZEYLONICUS. 7, MINOUS MONODACTYLUS.  
8, COCOTROPUS ROSEUS.









G.H Ford del R Mintern lith

Mintern Bros :

1. TEUTHIS VERMICULATA.

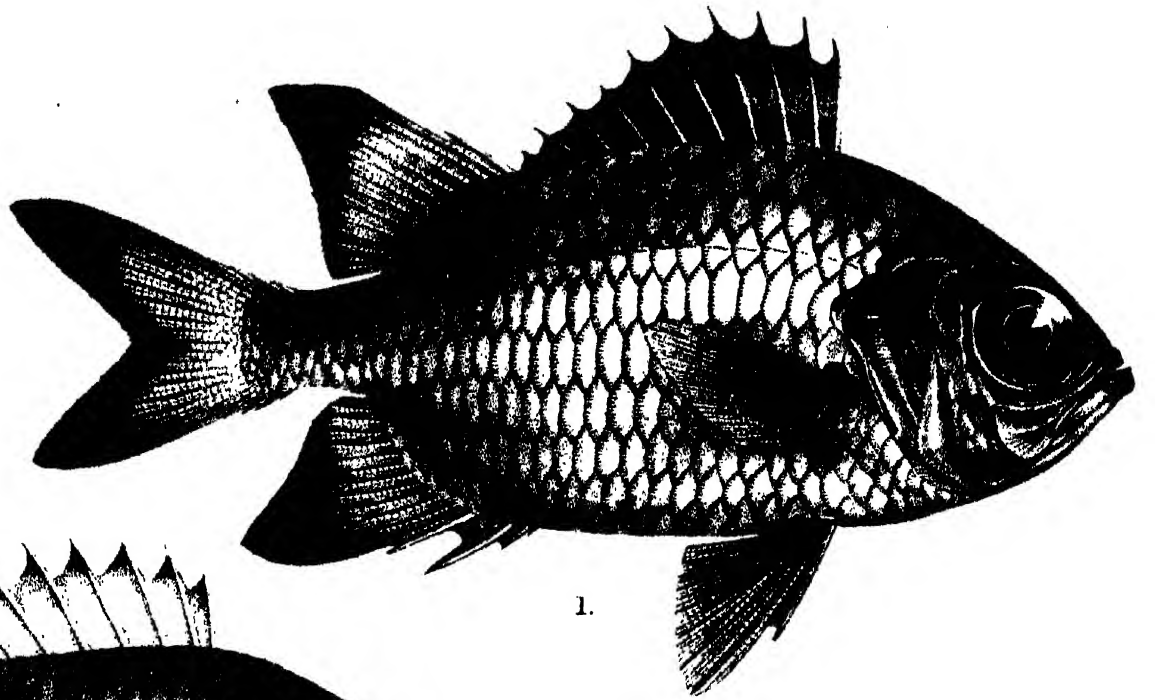
2. T. MARMORATA.  
5. T. MARGARITIFERA.

3. T. VIRGATA  
6. T. ORAMIN

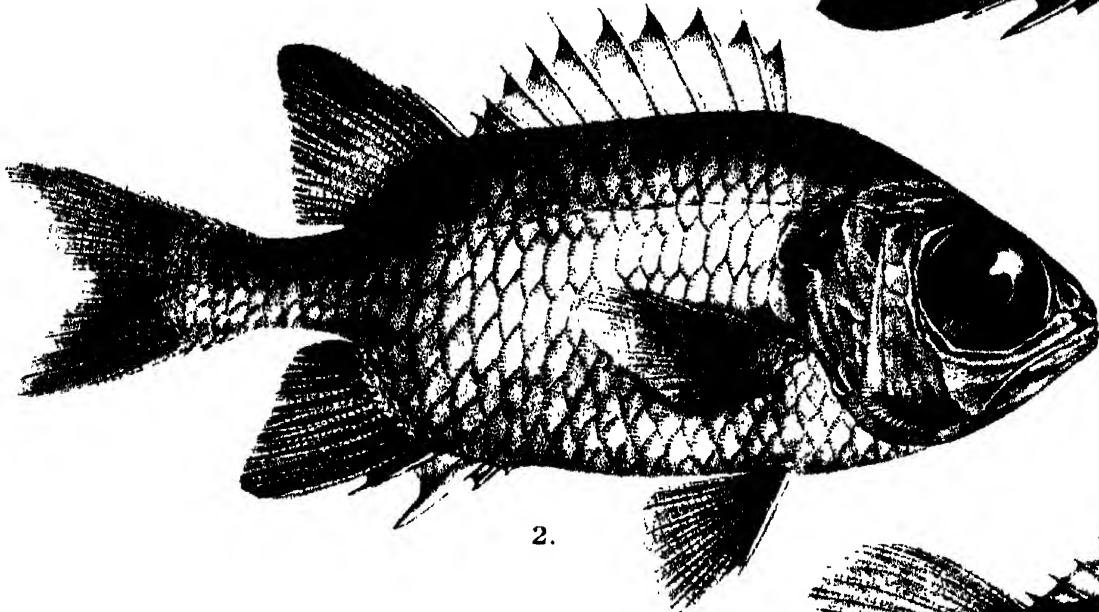
4. T. CONCATENATA.



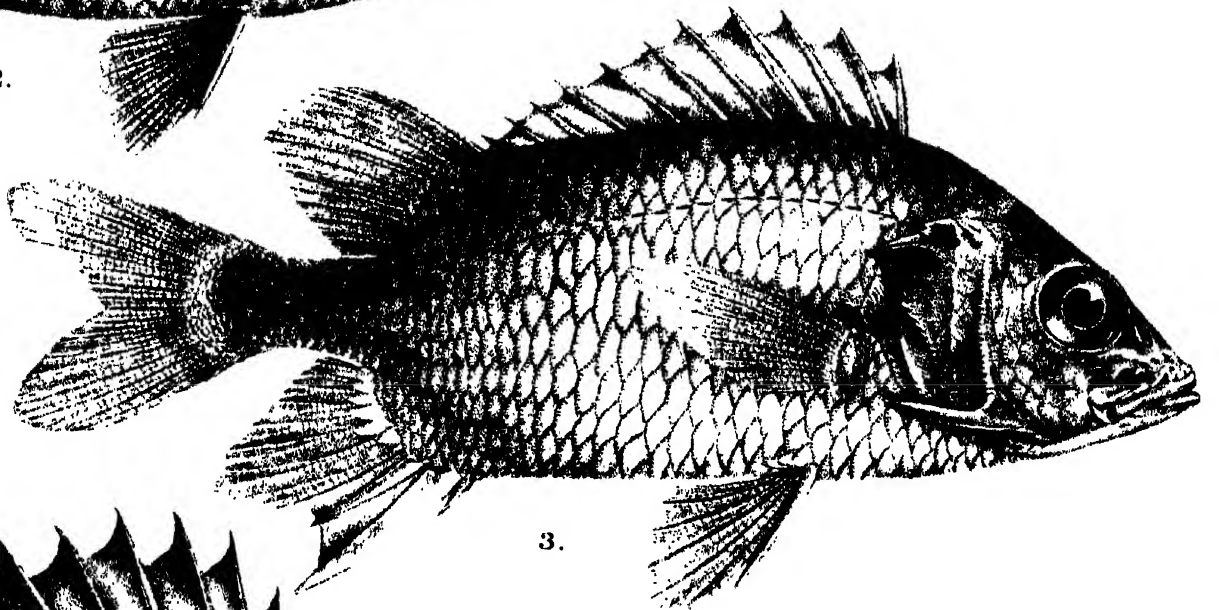




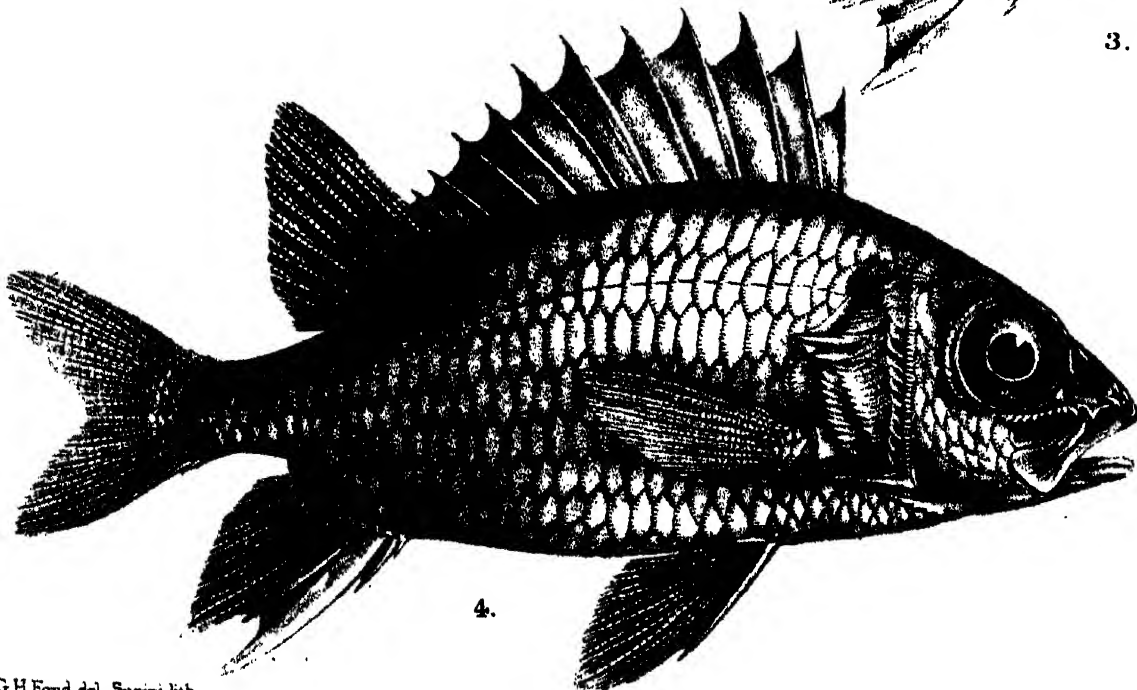
1.



2.



3.



4.

G.H.Ford del. Suzini lith.

Mintern Bros :

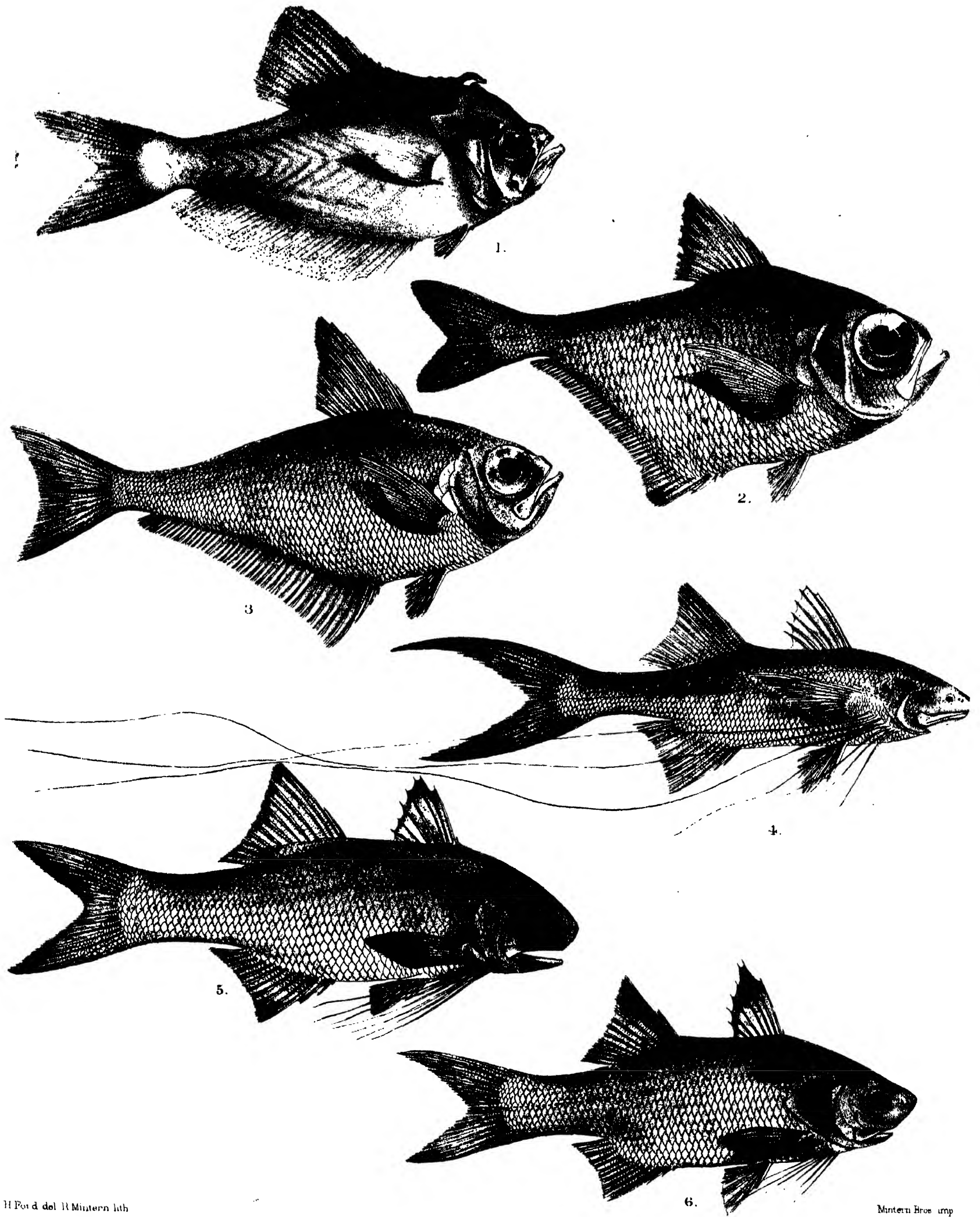
1. MYRIPRISTIS BOTCHE.

2 M. MURDJAN.

3. HOLOCENTRUM ANDAMANENSE.

4. H. RUBRUM.





111 Ford del R. Mintern lith

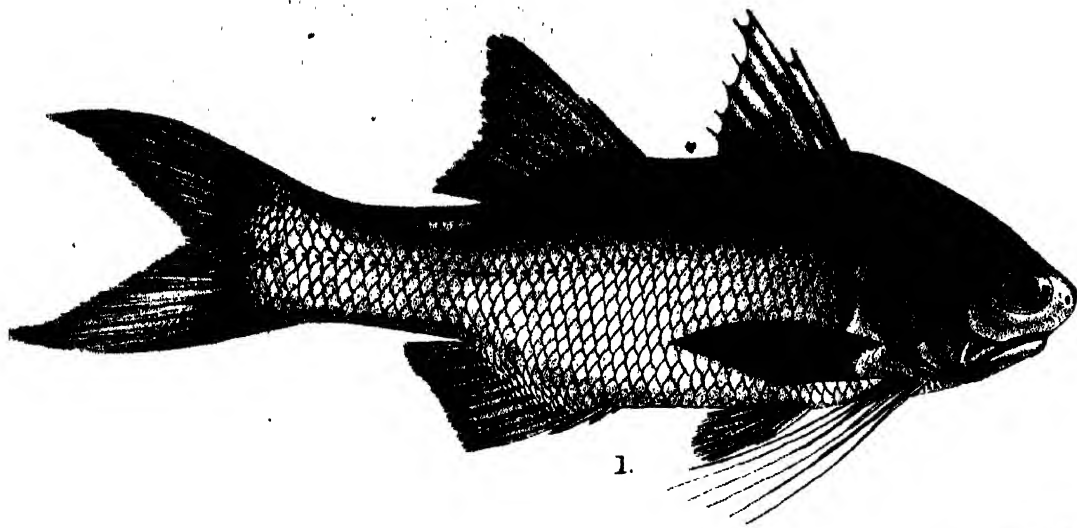
Mintern Bros engr

1. KURTUS INDICUS (MALE)  
4. POLYNEMUS PARADISEUS.

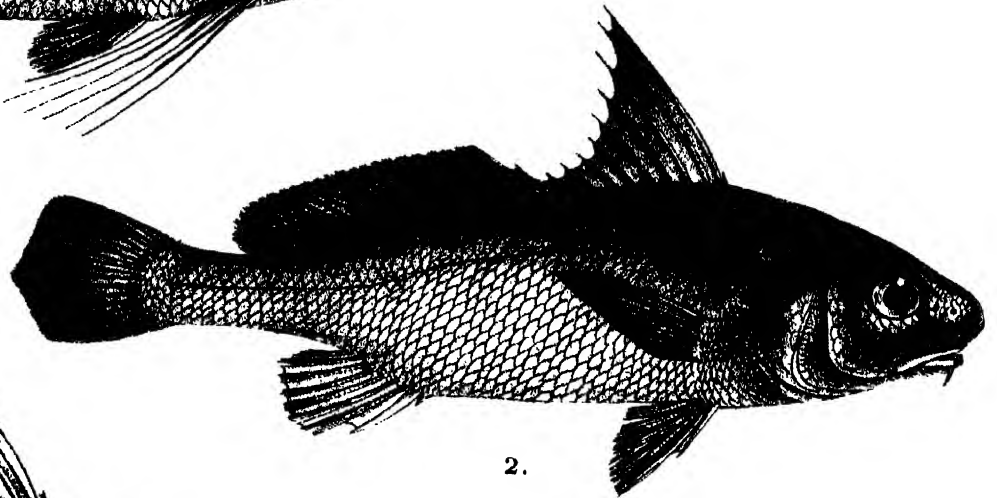
2. PEMPHERIS MOLUCCA  
5. P. HEPTADACTYLUS.

3. P. MANGULA.  
6. P. SEXTARIUS.

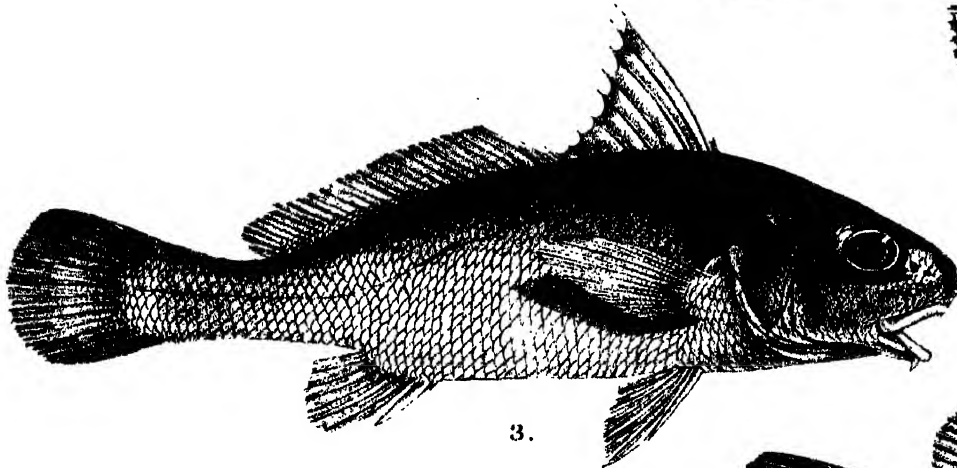




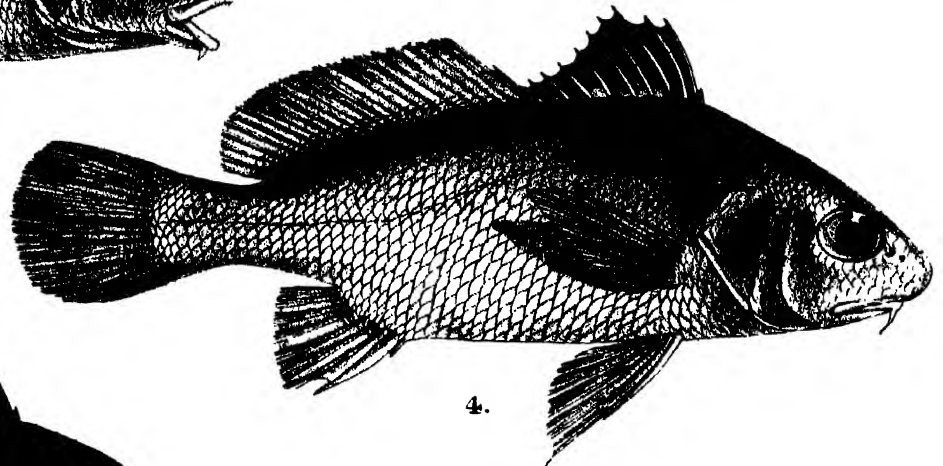
1.



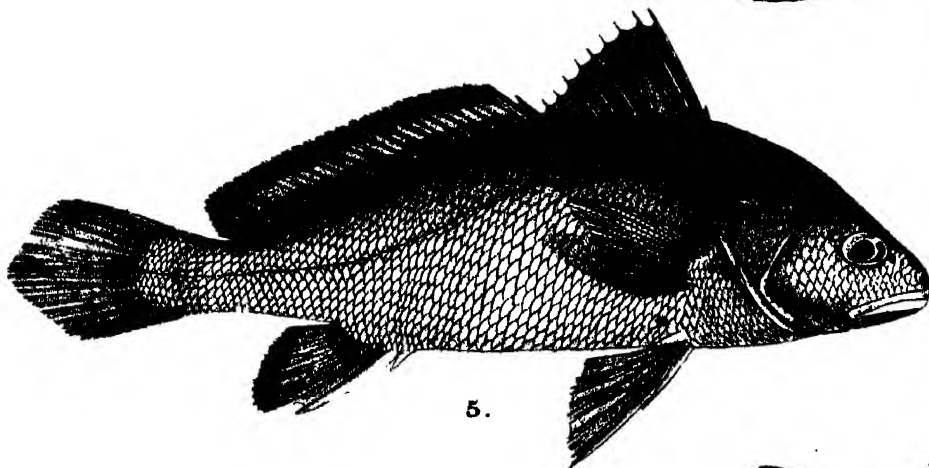
2.



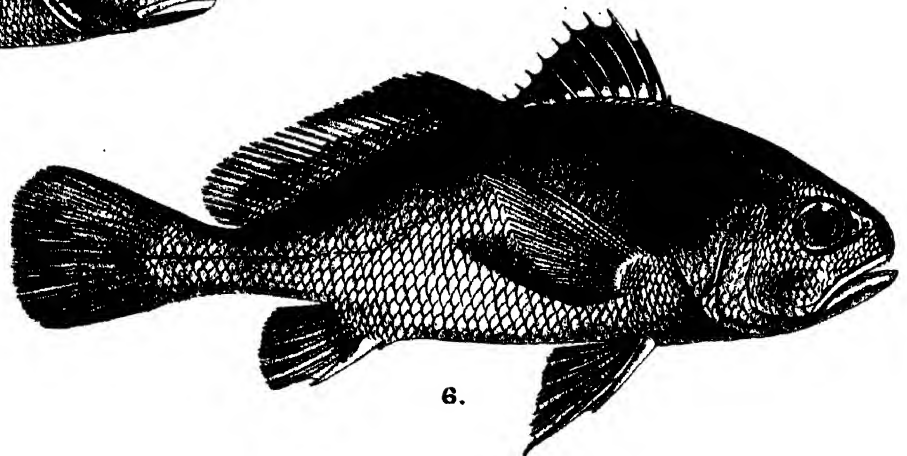
3.



4.



5.



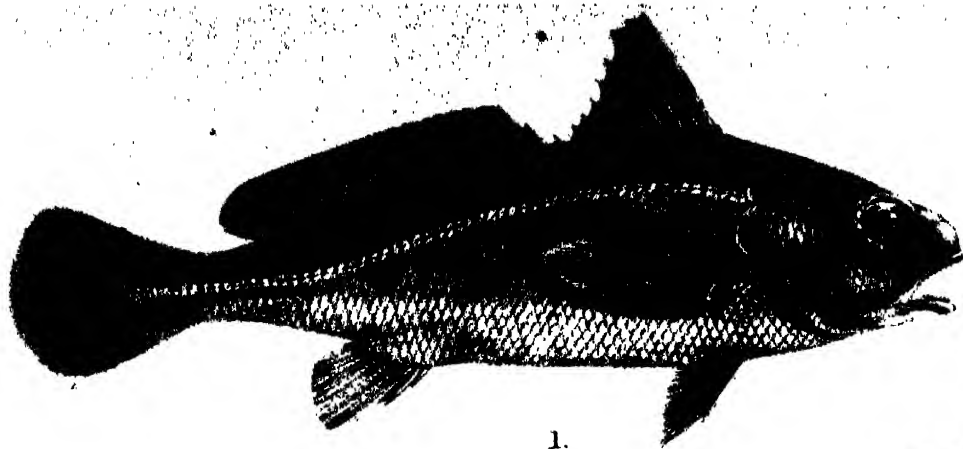
6.

H Ford del. R Mintern lith.

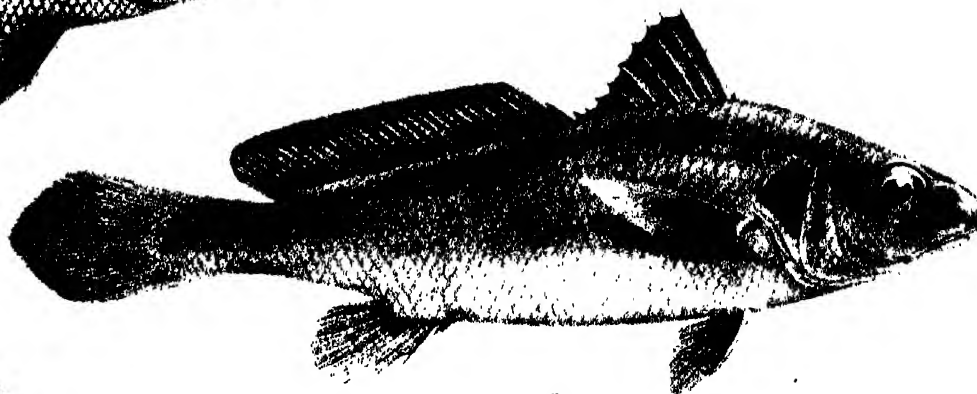
Mintern Bros. imp.

1. POLYNEMUS SEXFILIS. 2. & 3. UMRINA DUSSUMIERI. 4. U. RUSSELLII.  
5. SCIÆNA MILES. 6 S. AXILLARIS.

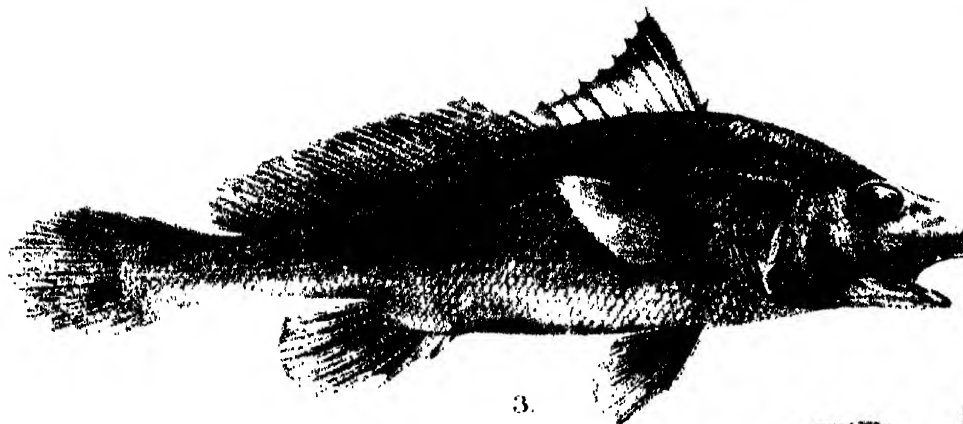




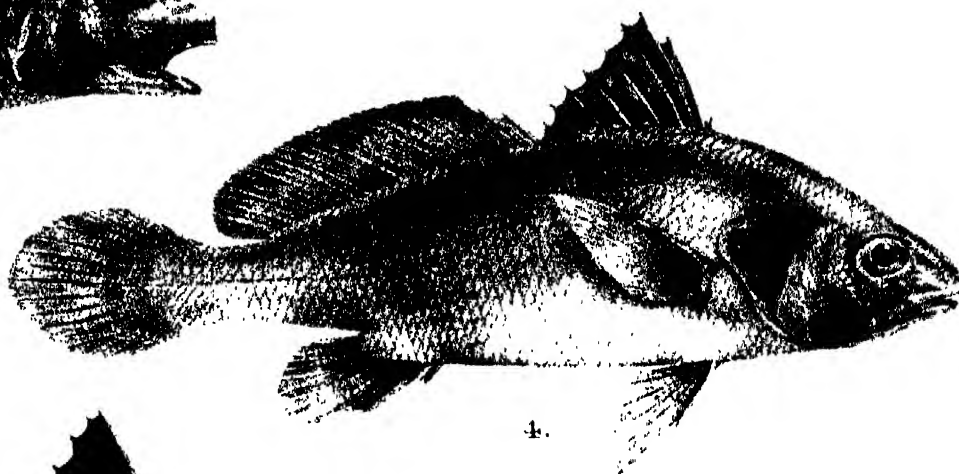
1.



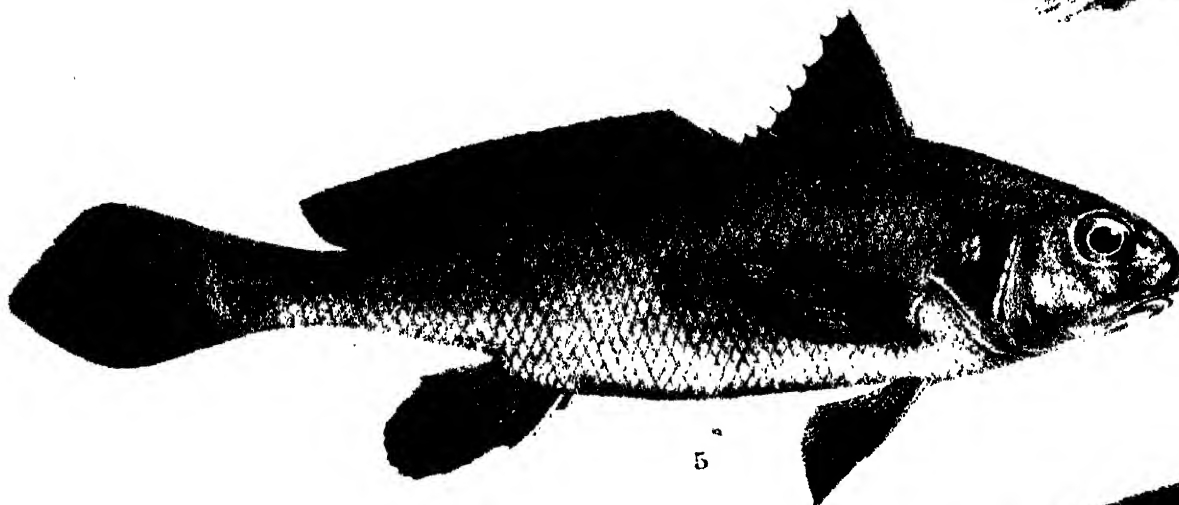
2.



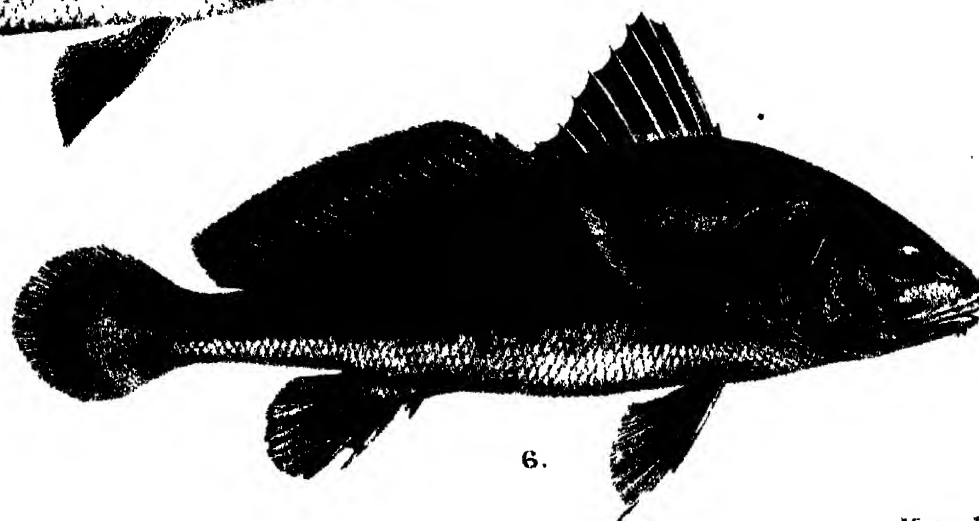
3.



4.



5.



6.

Western Bros.

G.H. Ford del. Sazini lith.

1. SCLÆNA CARUTTA.

2. S. SINA.

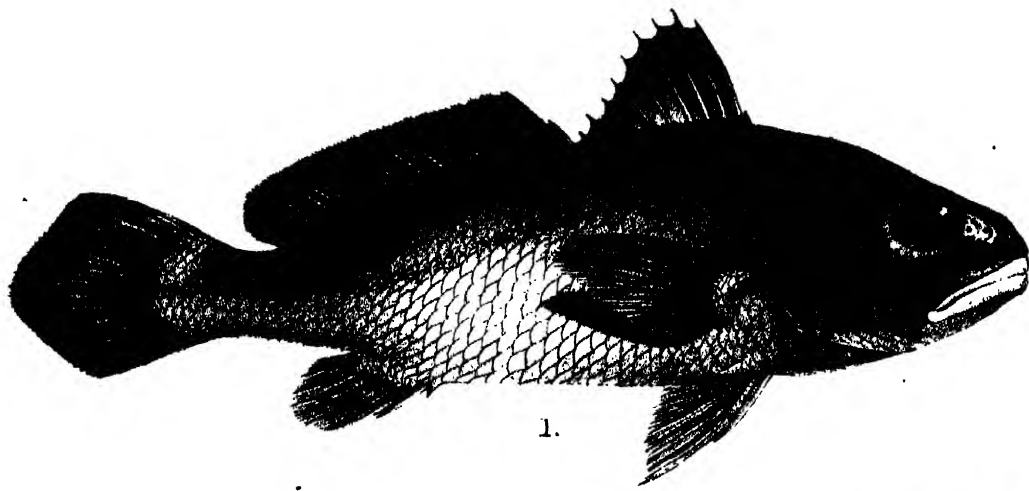
3. S. COITOR.

4. & 6. S. ALBIDA.

5. S. BELENGERI.



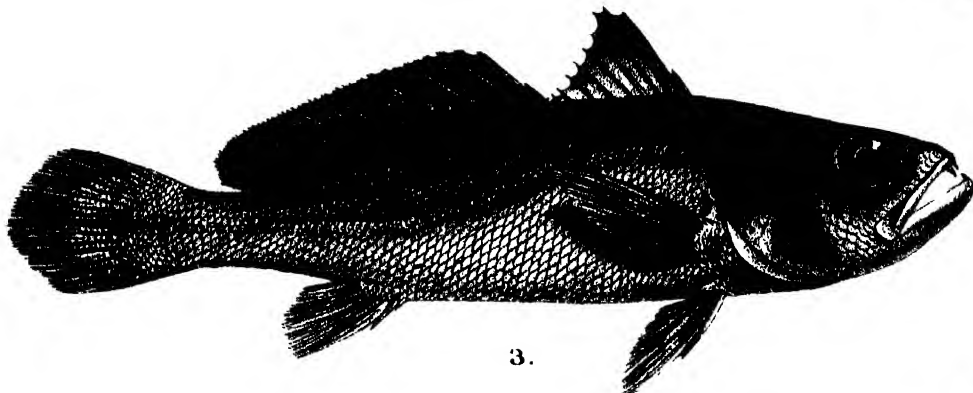




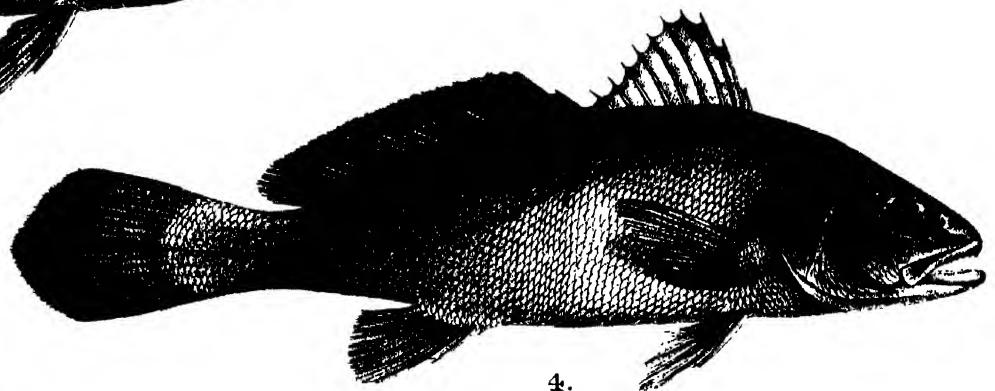
1.



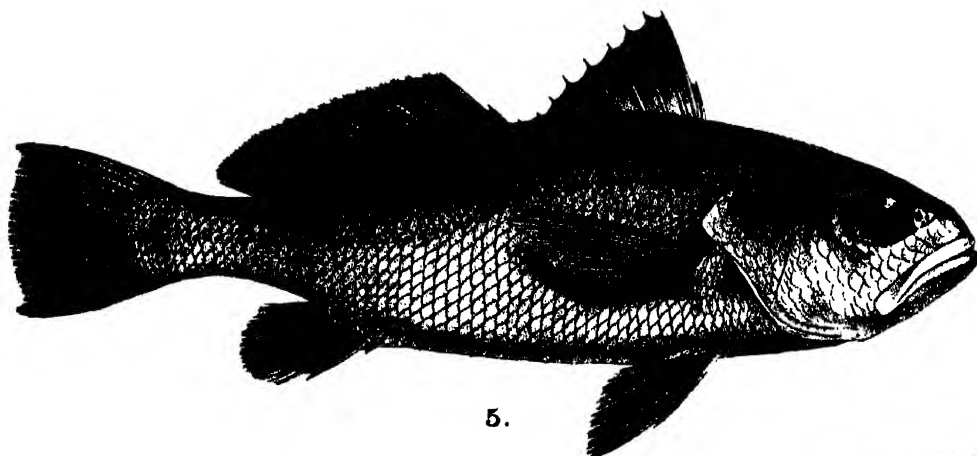
2.



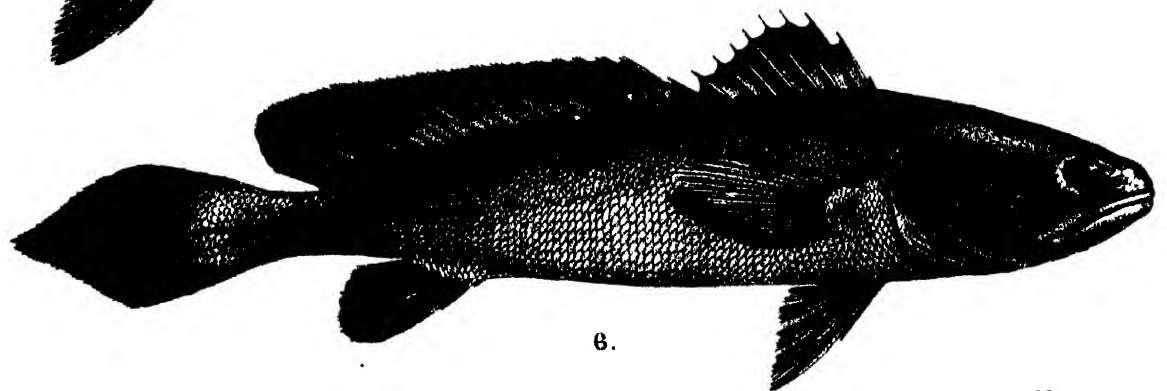
3.



4.



5.



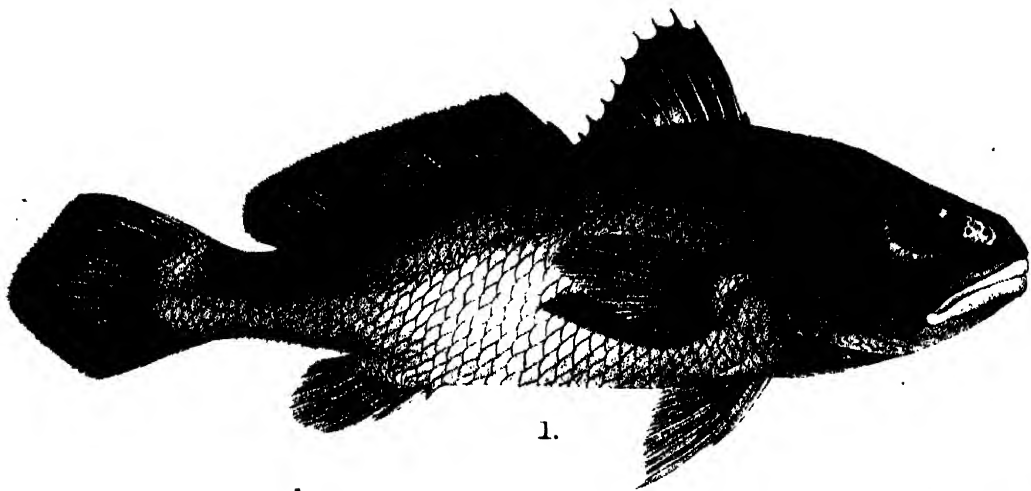
6.

G.H. Ford del R. Muntern lith

Muntern Bros. imp

1. SCIÆNA VOGLERI. 2 SCIÆNOIDES MICRODON. 3. OTOLITHUS ARGENTEUS.  
4. SCIÆNA BLEEKERI. 5. S. ANEUS. 6 SCIÆNOIDES BRUNNEUS.

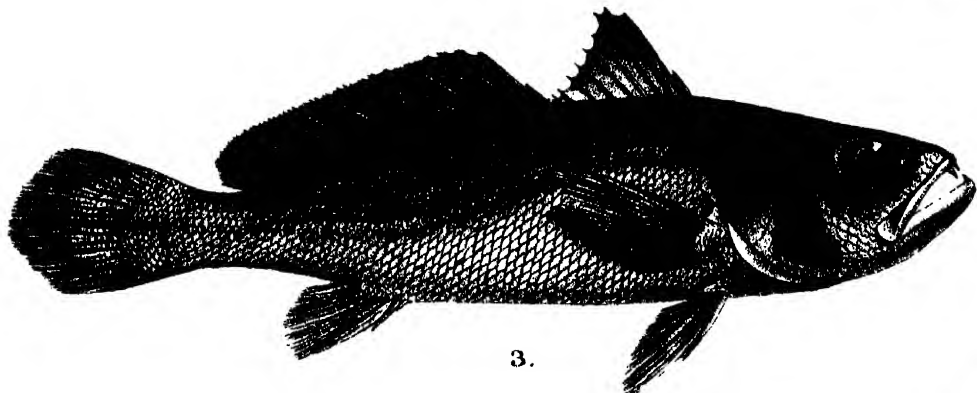




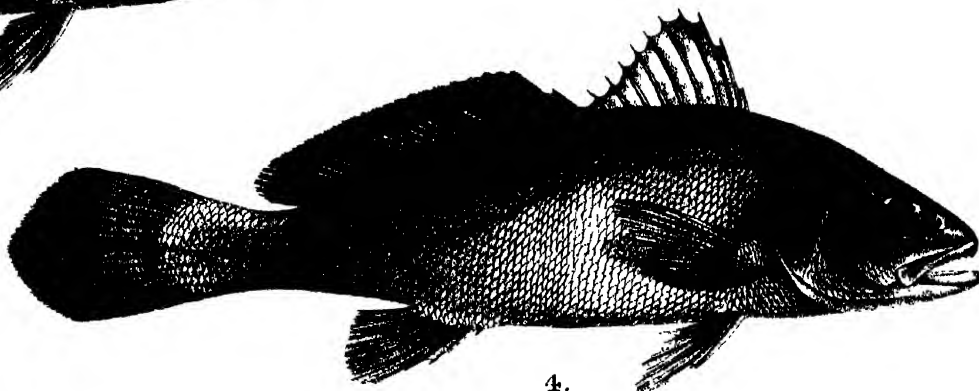
1.



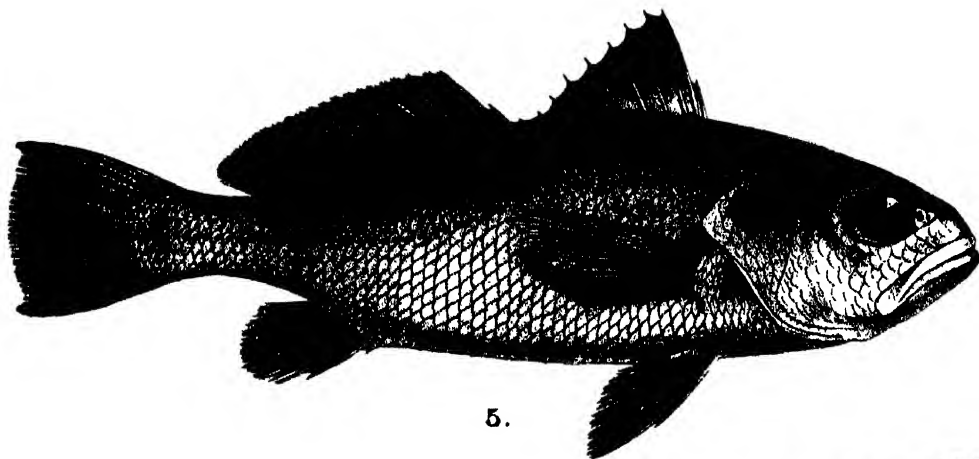
2.



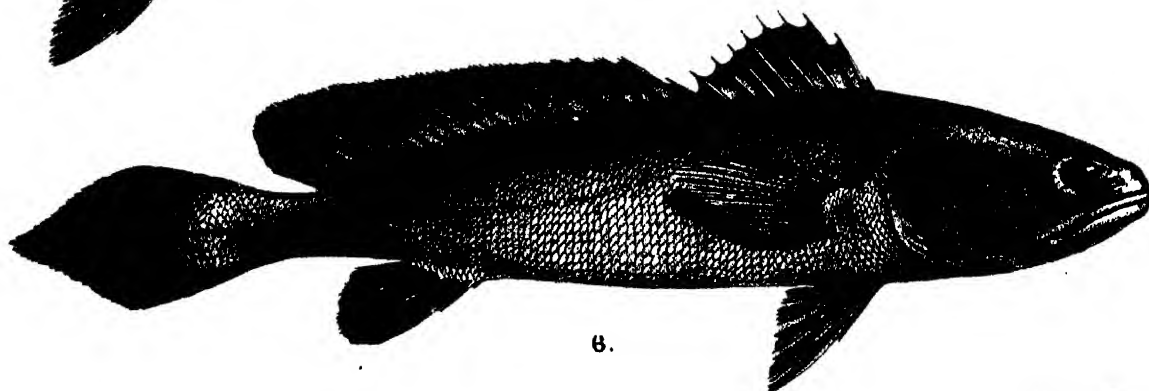
3.



4.



5.



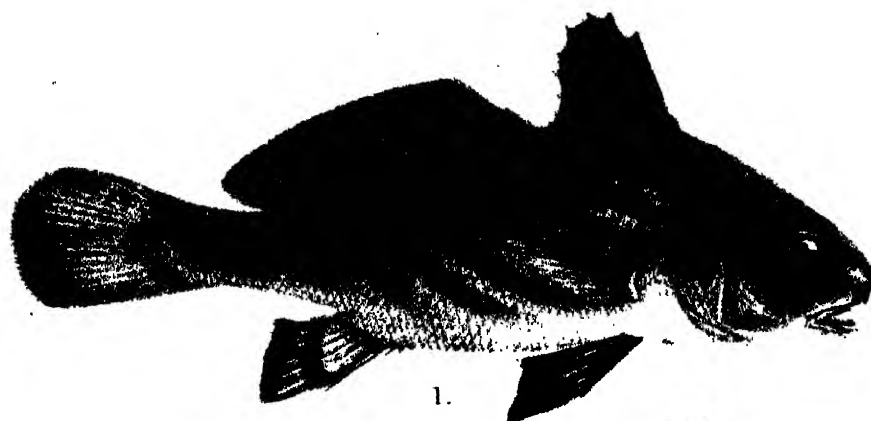
6.

H. Ford del R. Muntern lith

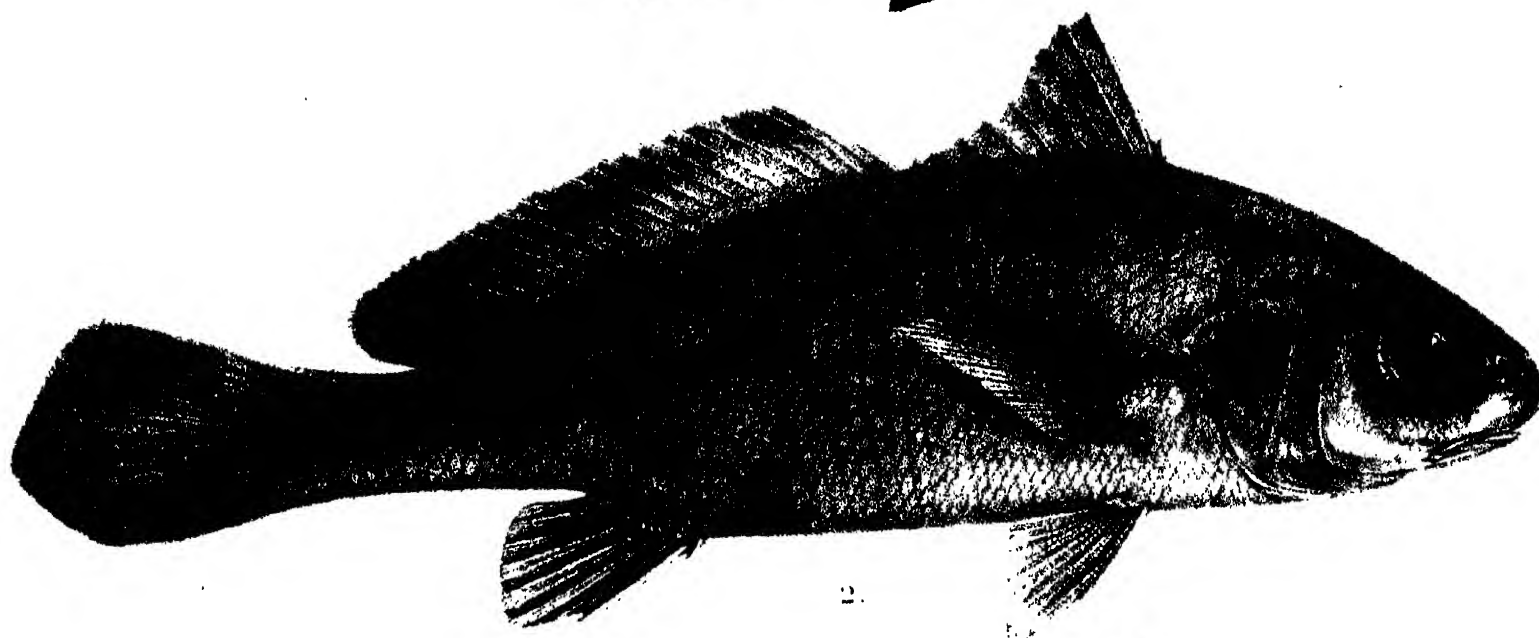
Muntern Bros imp

1. SCIÆNA VOGLERI.      2. SCIÆNOIDES MICRODON.      3. OTOLITHUS ARGENTEUS.  
4. SCIÆNA BLEEKERI.      5. S. ANEUS.      6. SCIÆNOIDES BRUNNEUS.

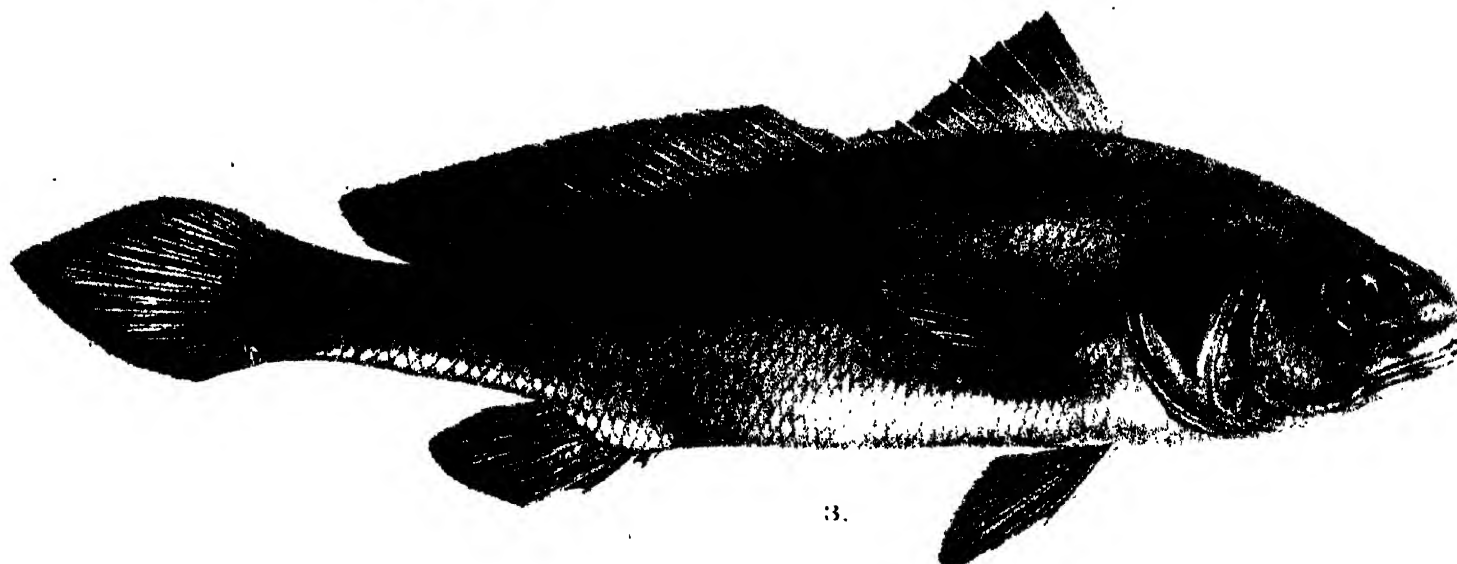




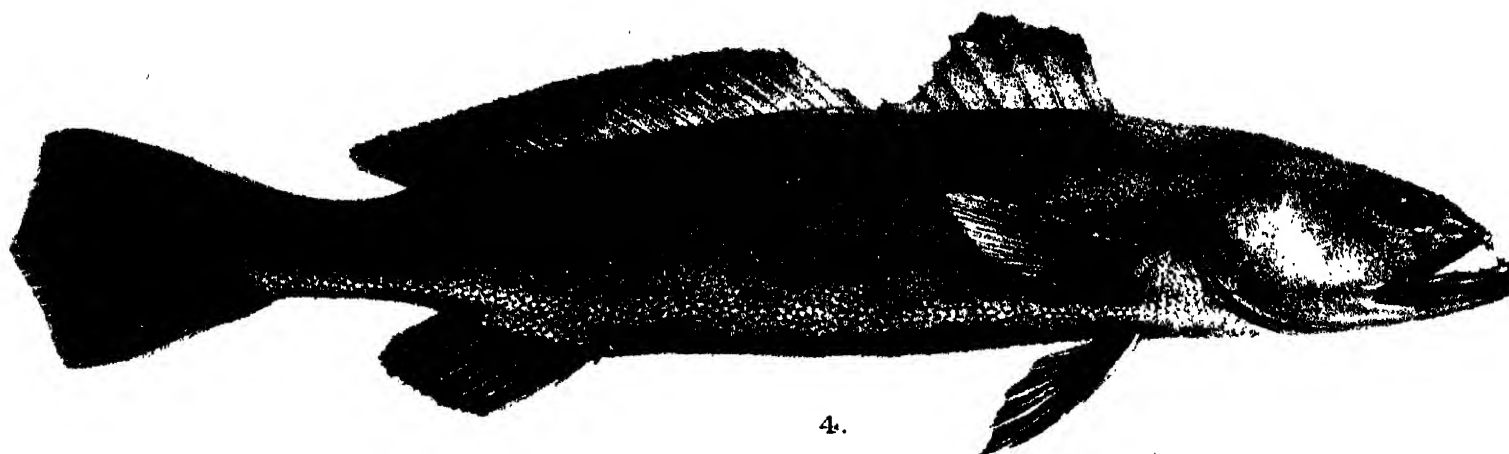
1.



2.

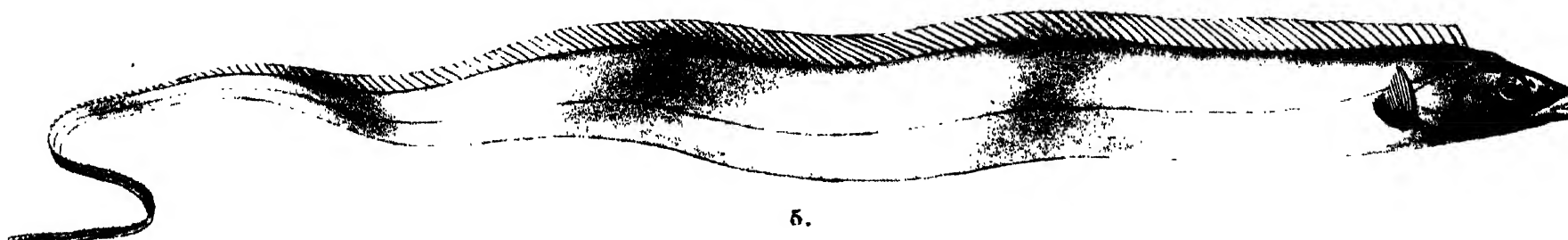
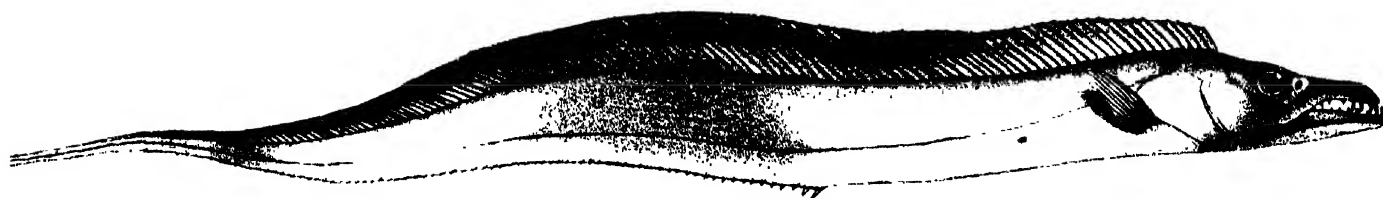
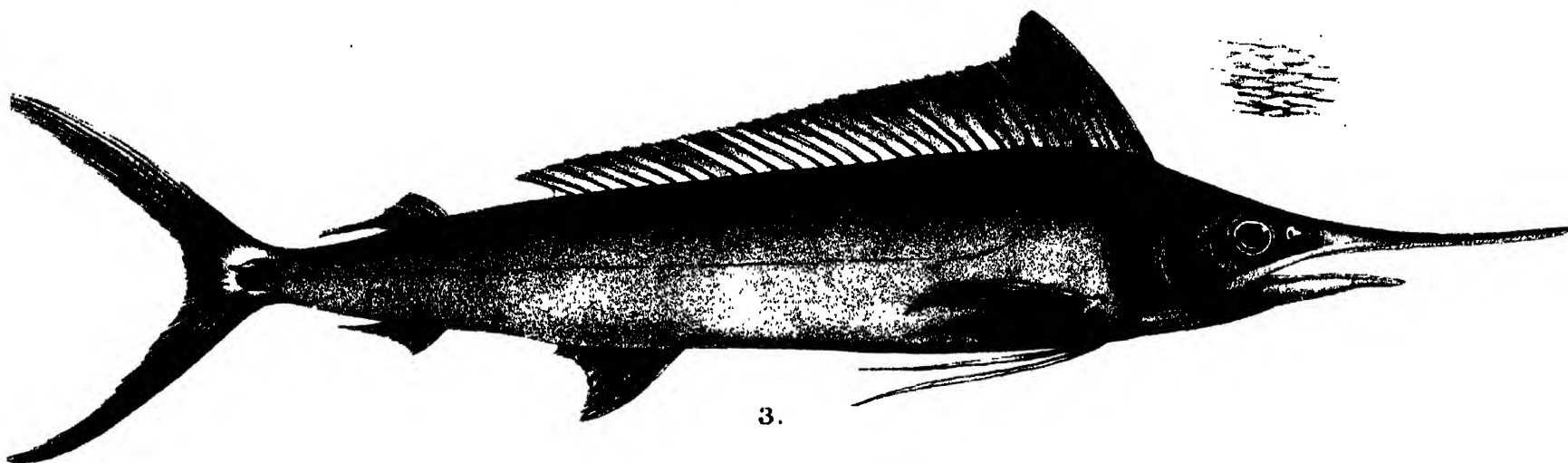
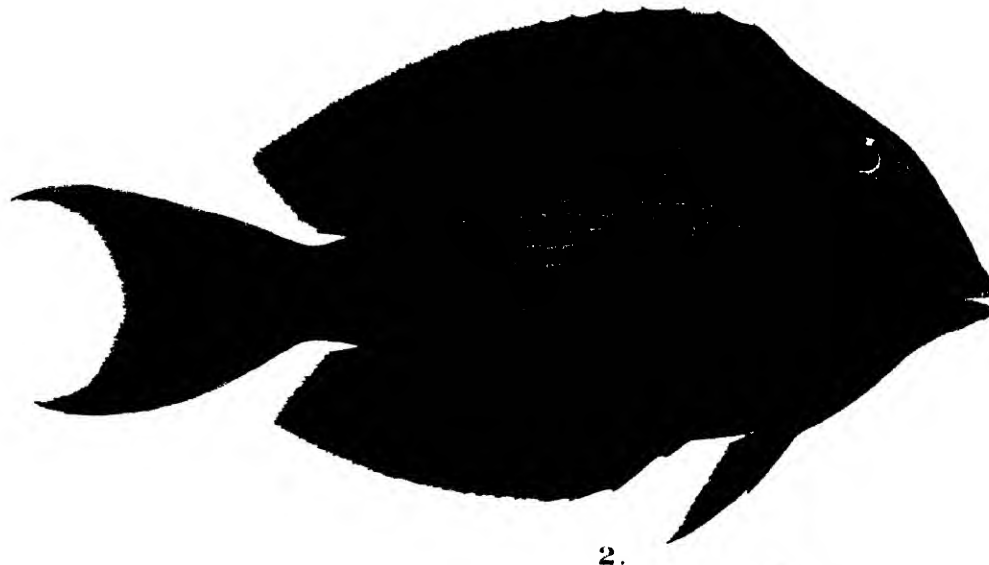
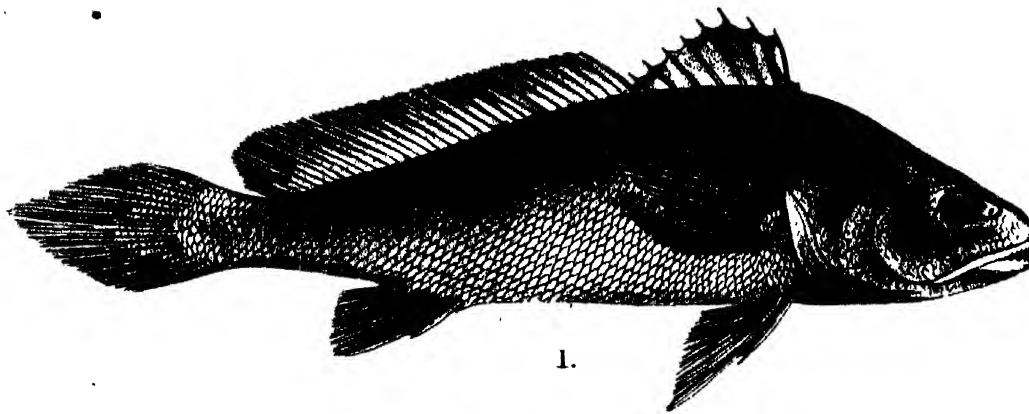


3.



4.





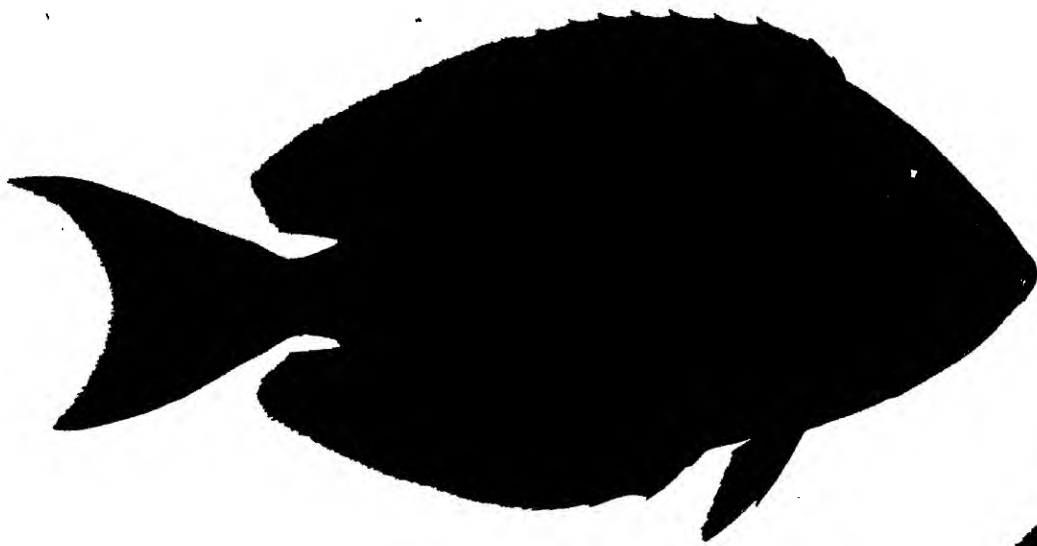
G.H. Ford del. R. Mintern lith.

Mintern Bros. imp.

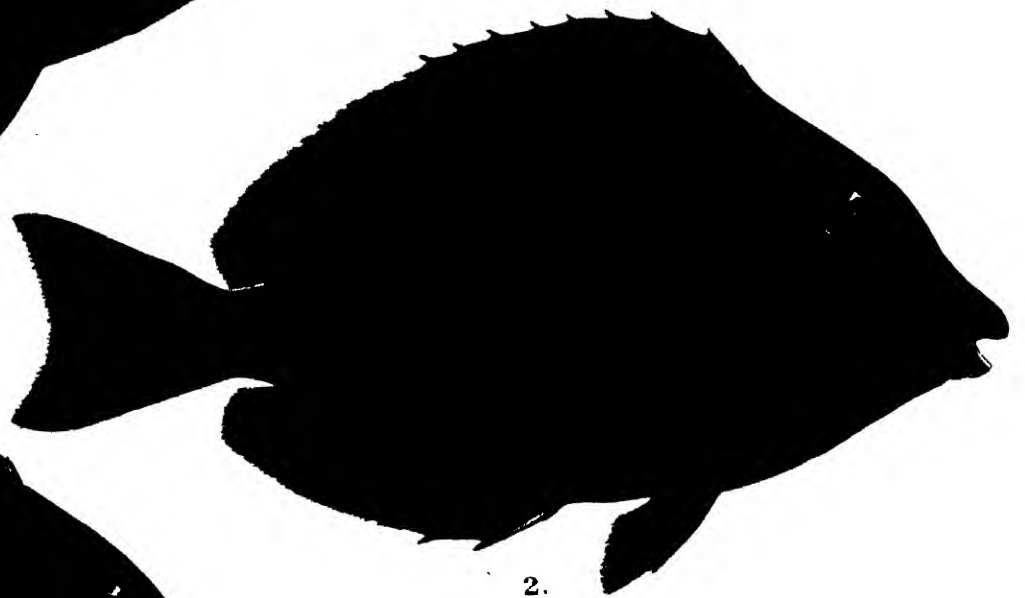
1. SCIENOIDES BIAURITUS. 2. ACANTHURUS STRIGOSUS. 3. HISTIOPHORUS BREVIROSTRIS.  
4. TRICHIURUS SAVALA 5. T. MUTICUS



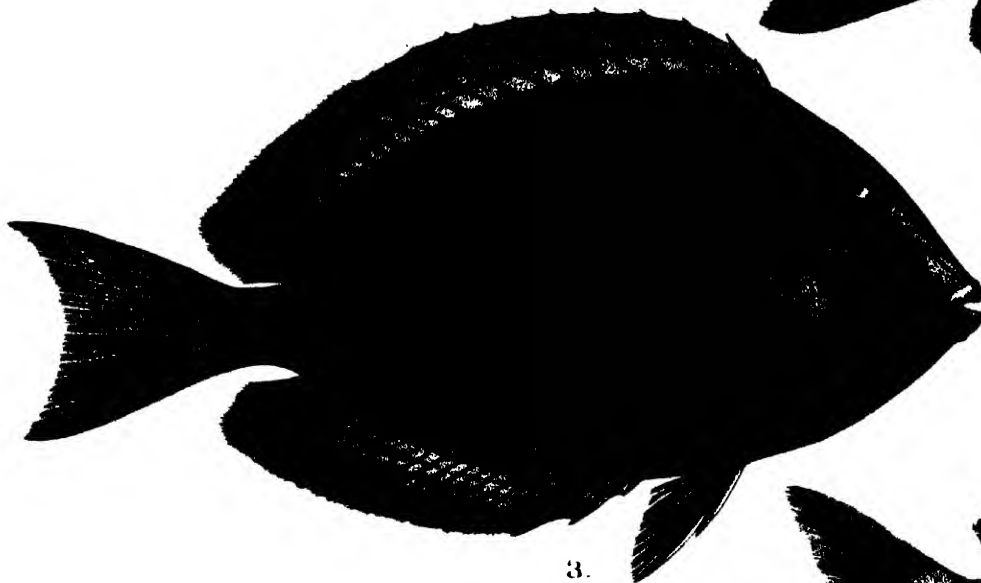




1.



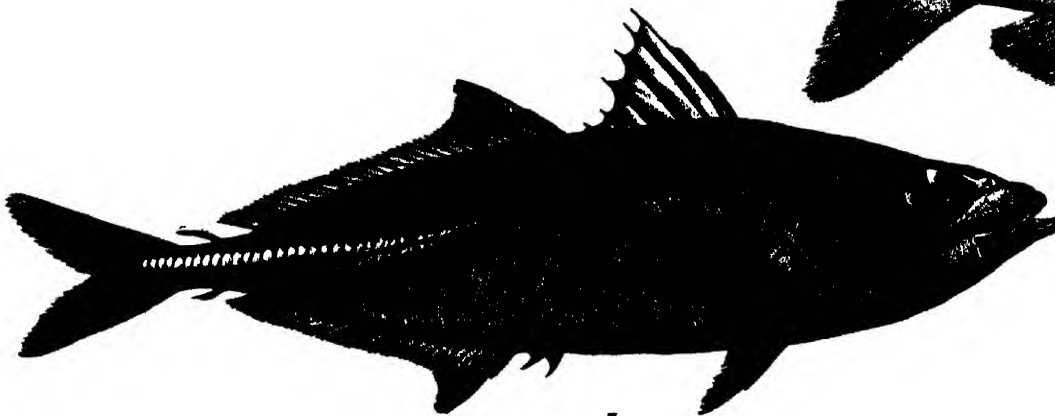
2.



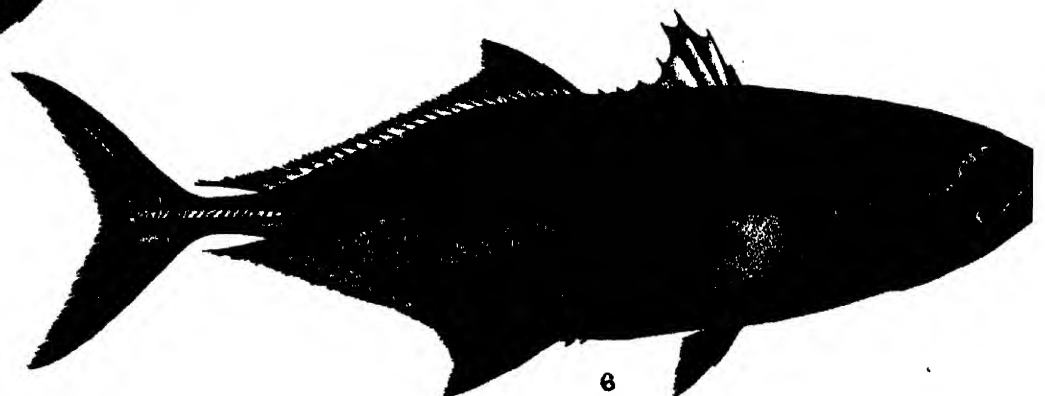
3.



4.

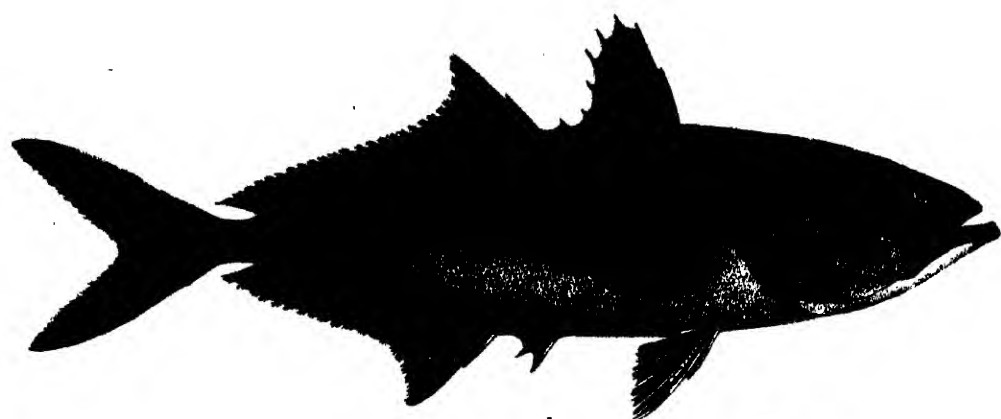


5.

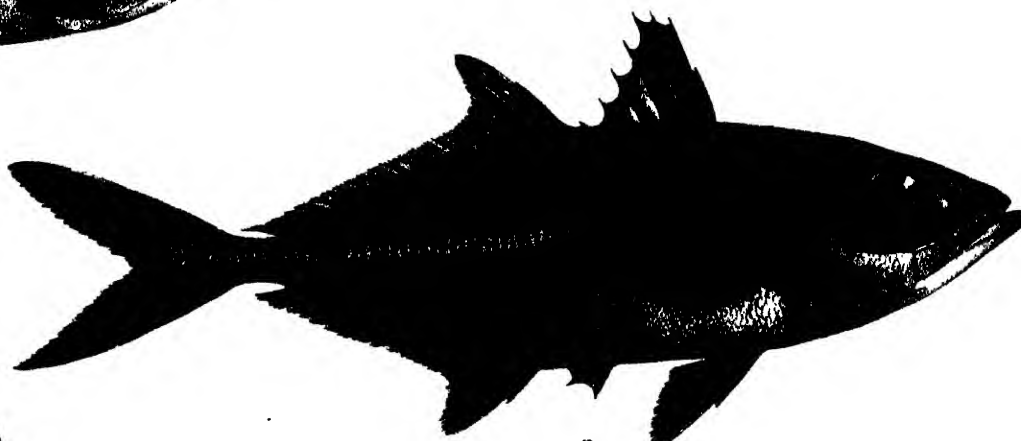


6.

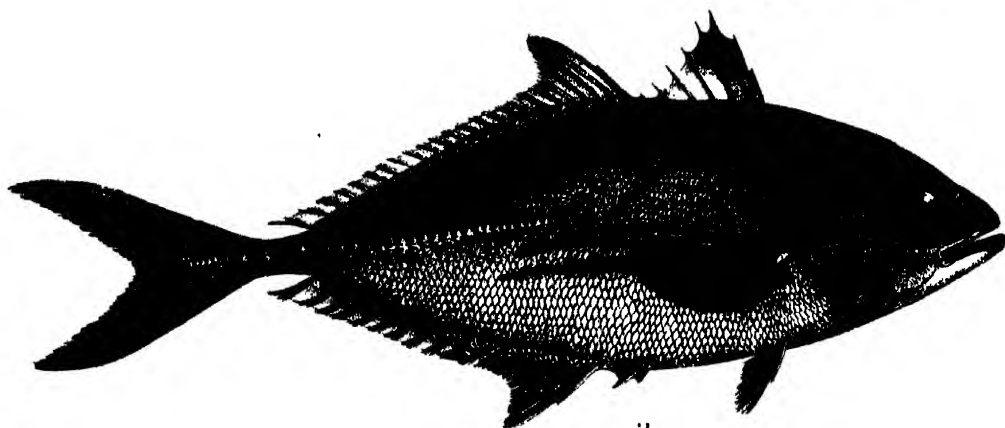




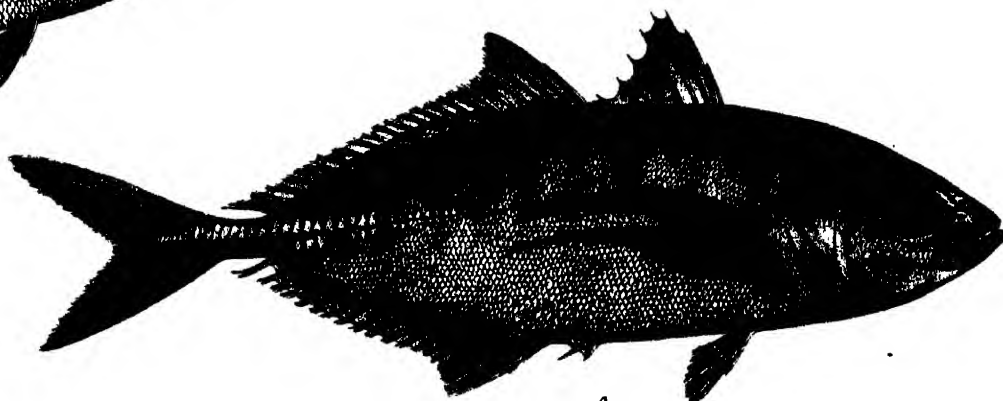
1.



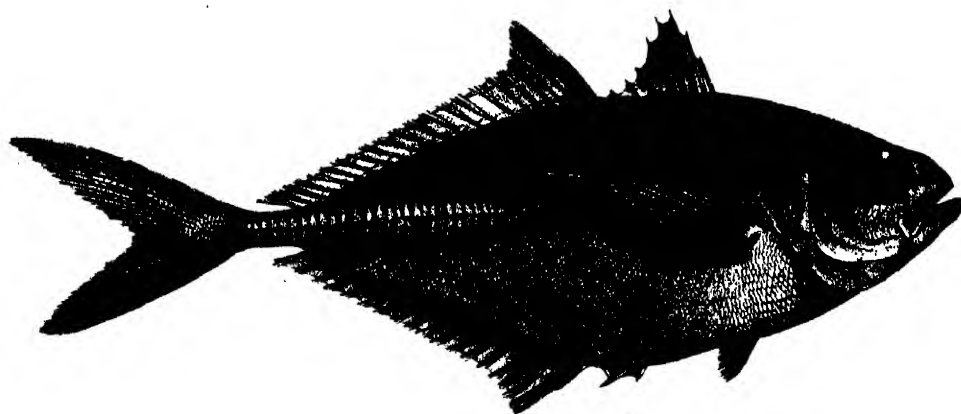
2.



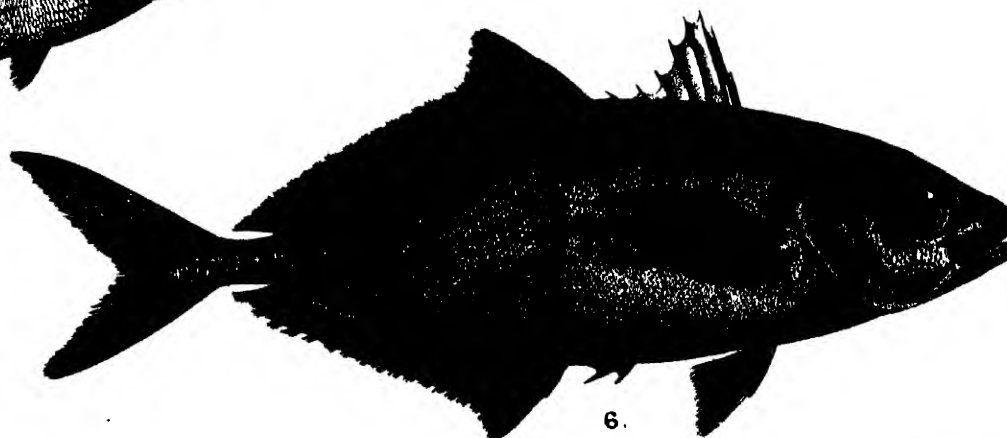
3.



4.

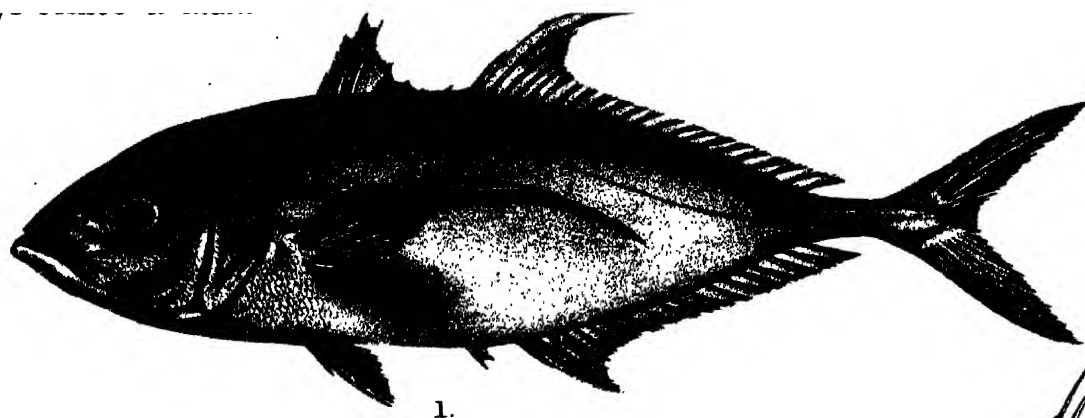


5.

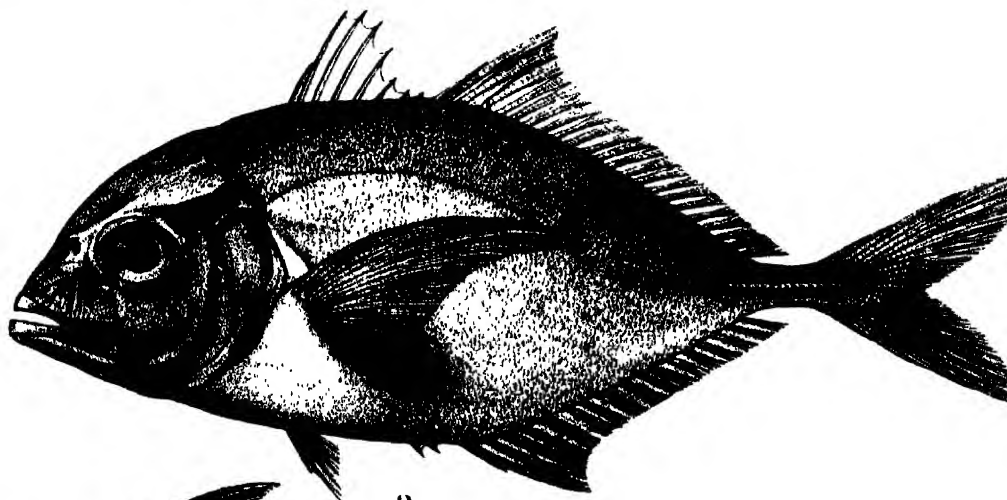


6.

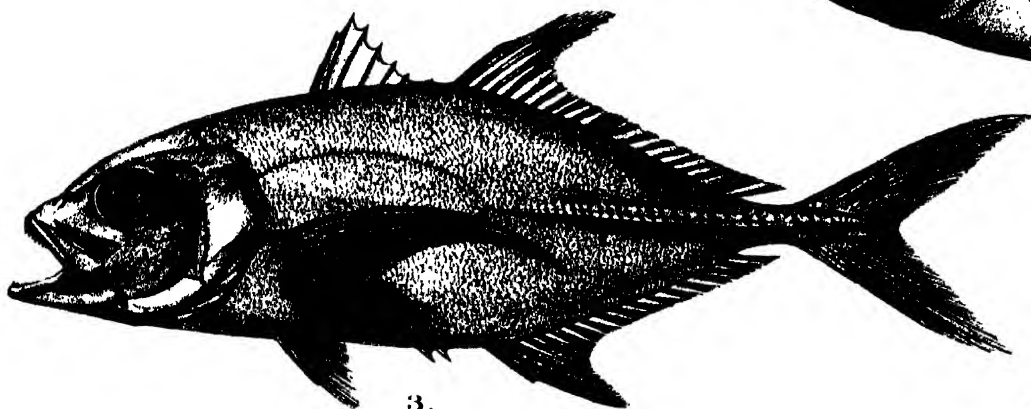




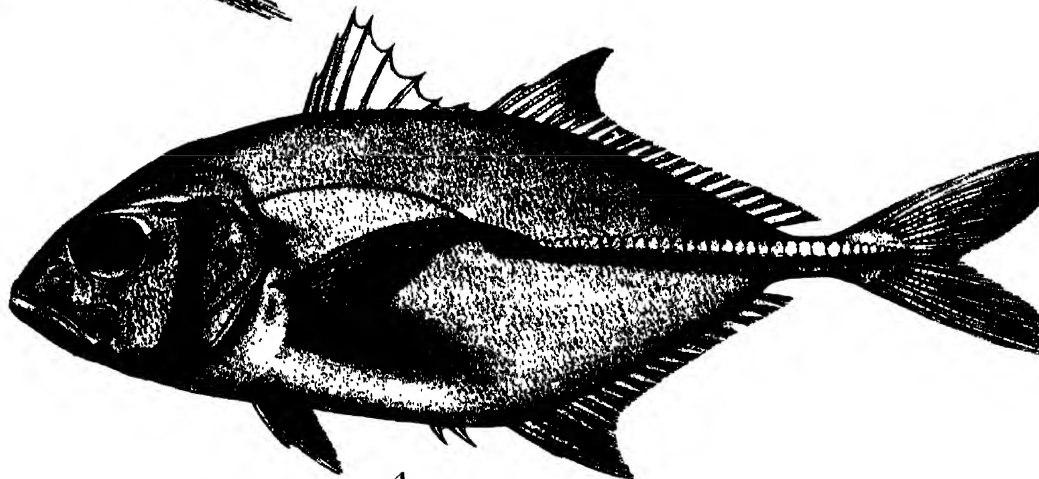
1.



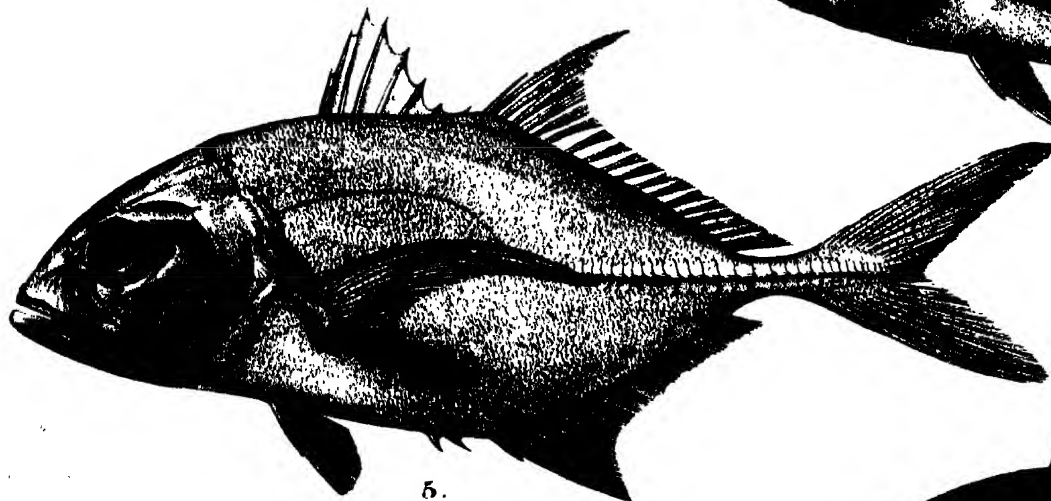
2.



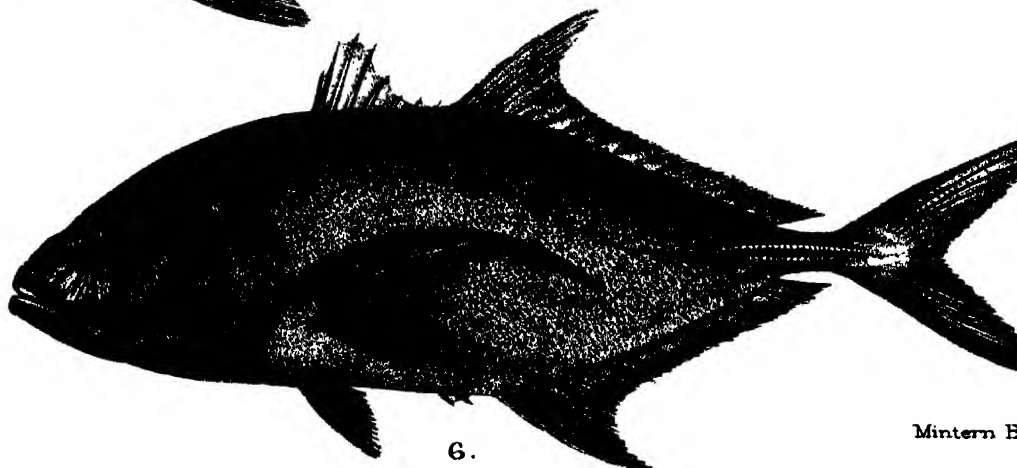
3.



4.



5.



6.

G.H.Ford del R.Minterp 1-12

Minterp B

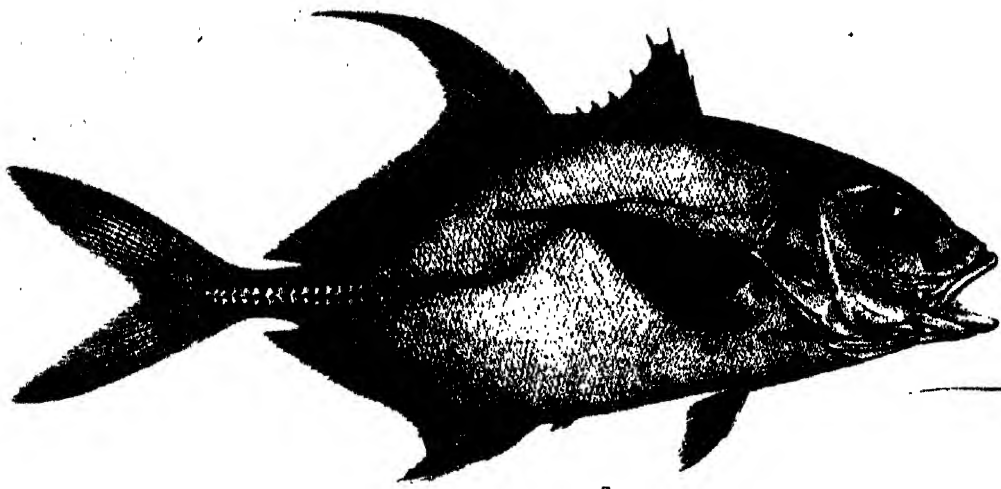
1 CARANX COMPRESSUS.

2. C. MALABARICUS  
5. C. SAUSUN.

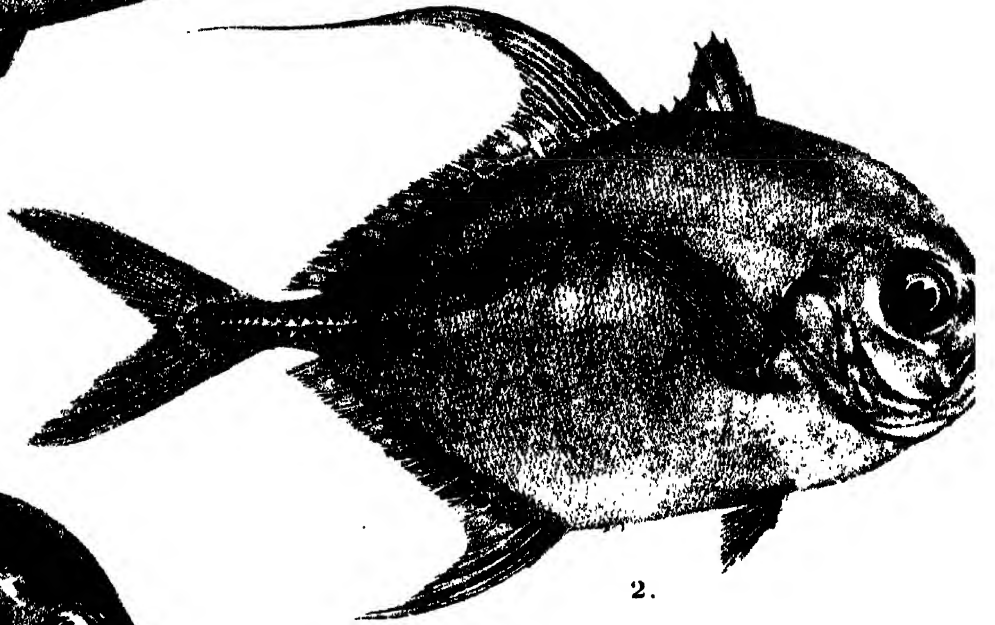
3. C. MELAMPYGUS.  
6 C. NIGRESCENS.

4. C. CARANGUS.

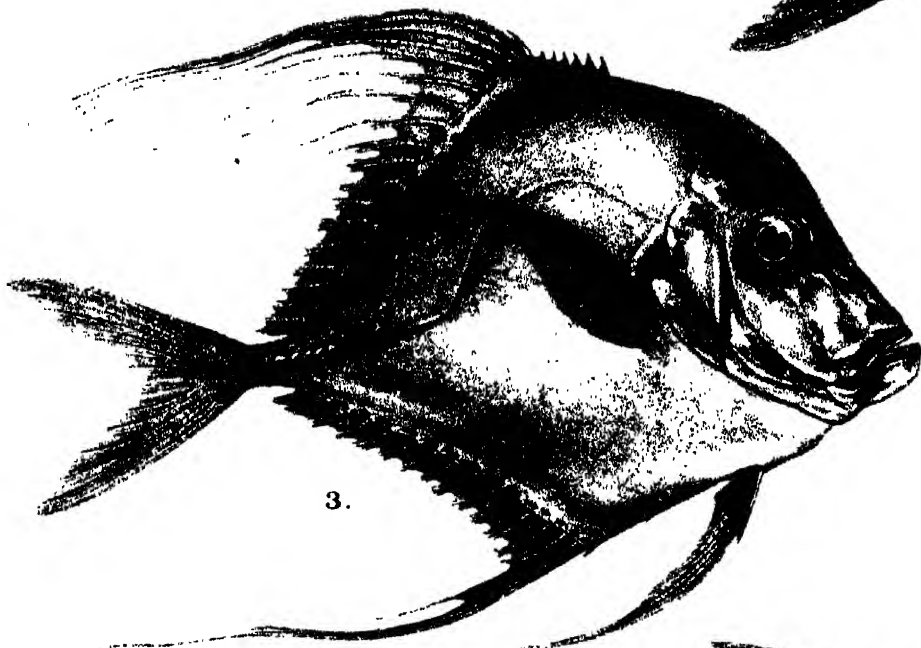




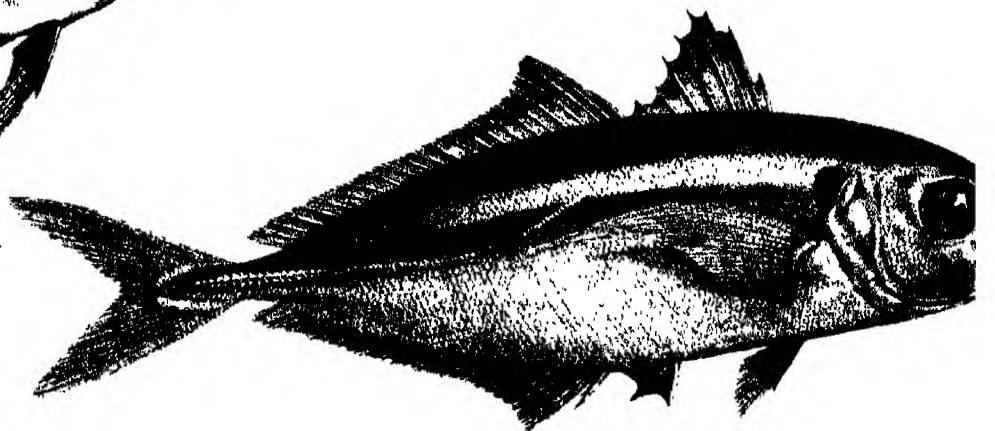
1.



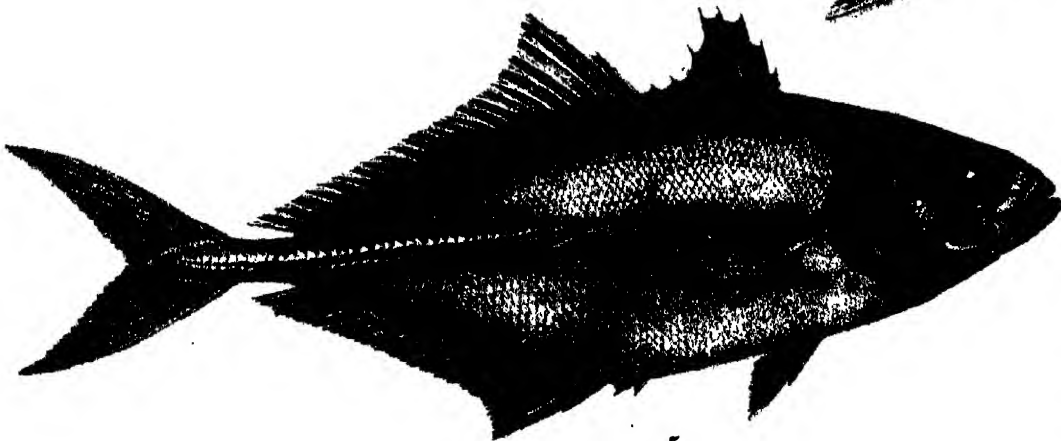
2.



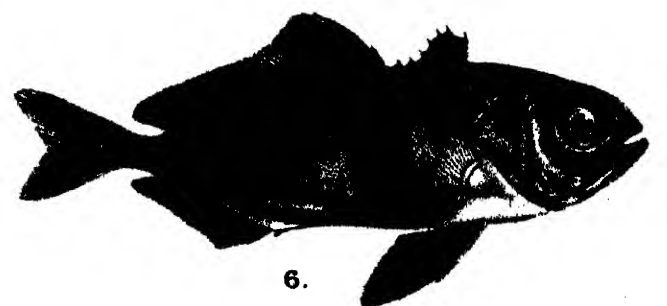
3.



4.



5.

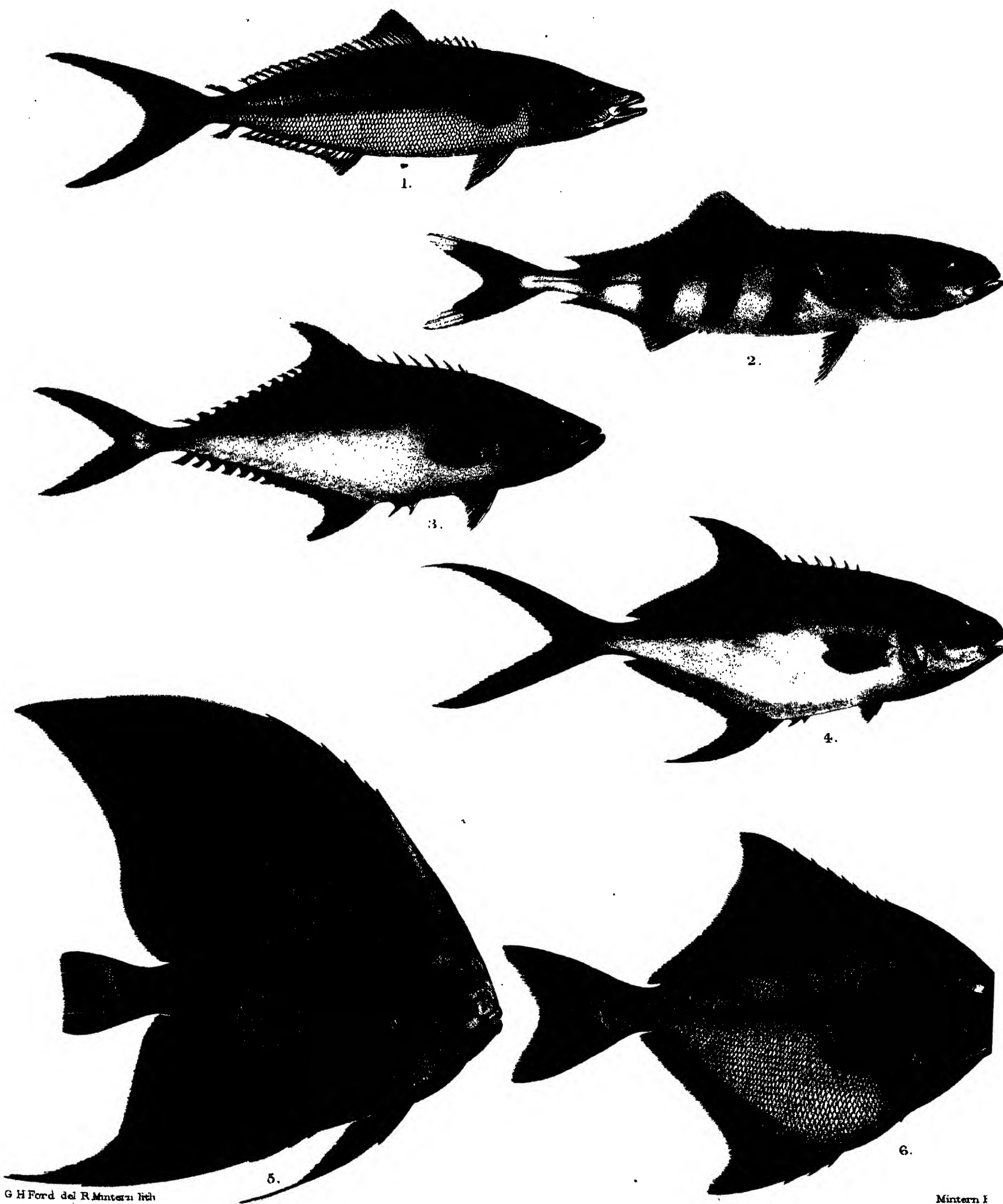


6.

1. CARANX OBLONGUS. 2. C. ARMATUS. 3. C. GALLUS. 4. C. LEPTOLEPIS.  
5. C. NIGRIPINNIS. 6. SERIOLA NIGRO - FASCIATA.

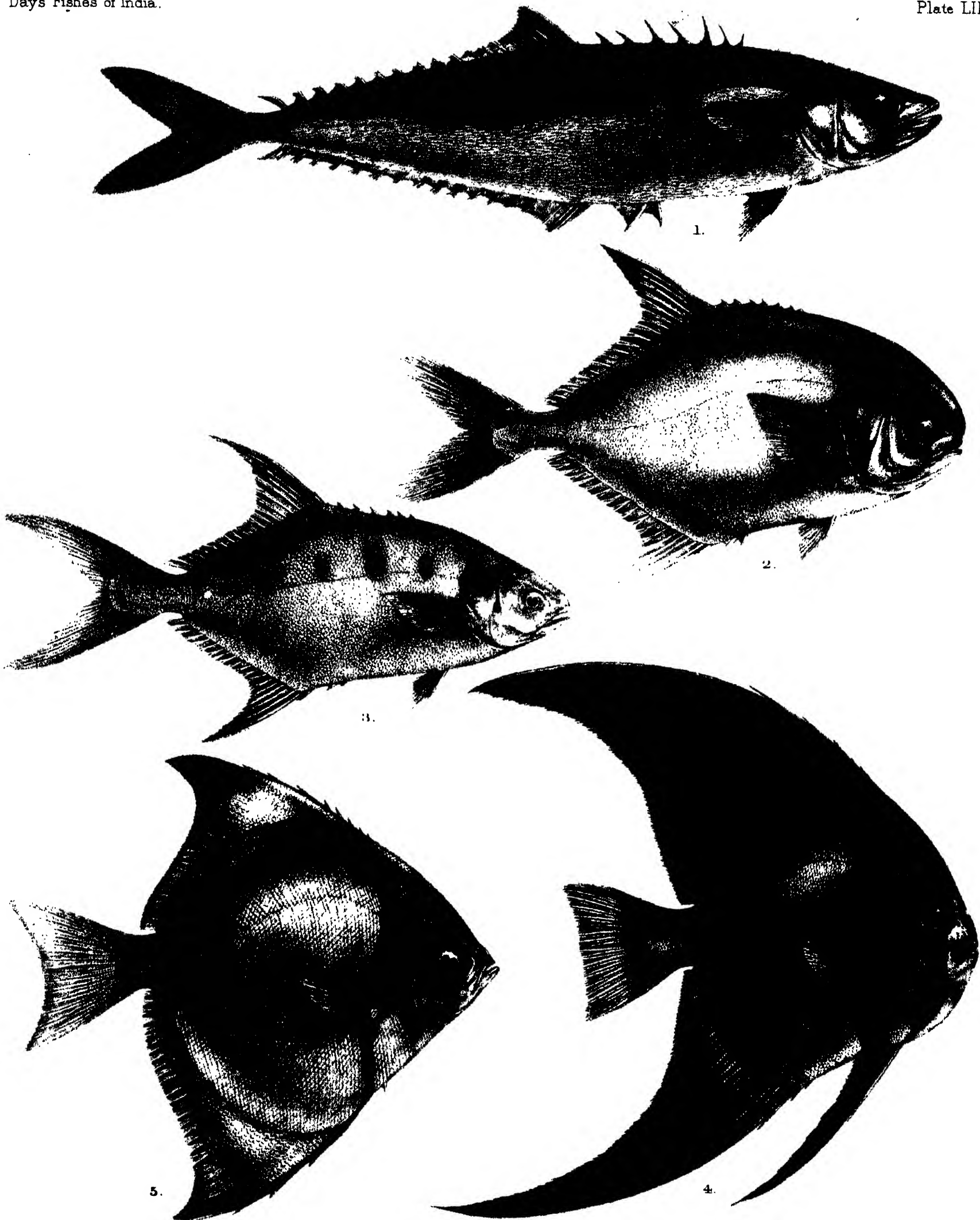






1, SERIOLICHTHYS BIPINNULATUS. 2, NAUCRATES DUCTOR. 3, CHORINEMUS TOLOO.  
4, TRACHYNOTUS BAILLONI. 5, PLATAX VESPERTILIO. 6, PSETTUS FALCIFORMIS.



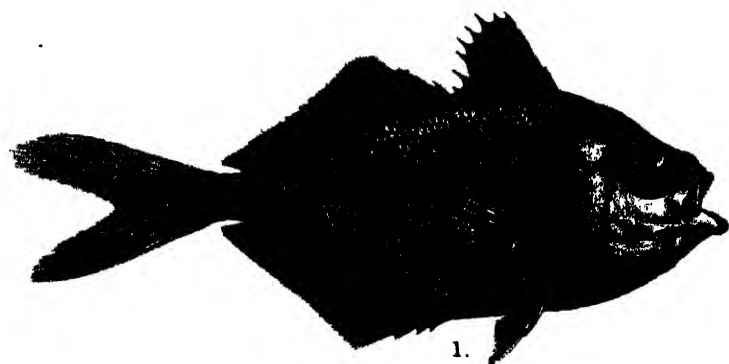


G.H. Ford del. Suzuki lith

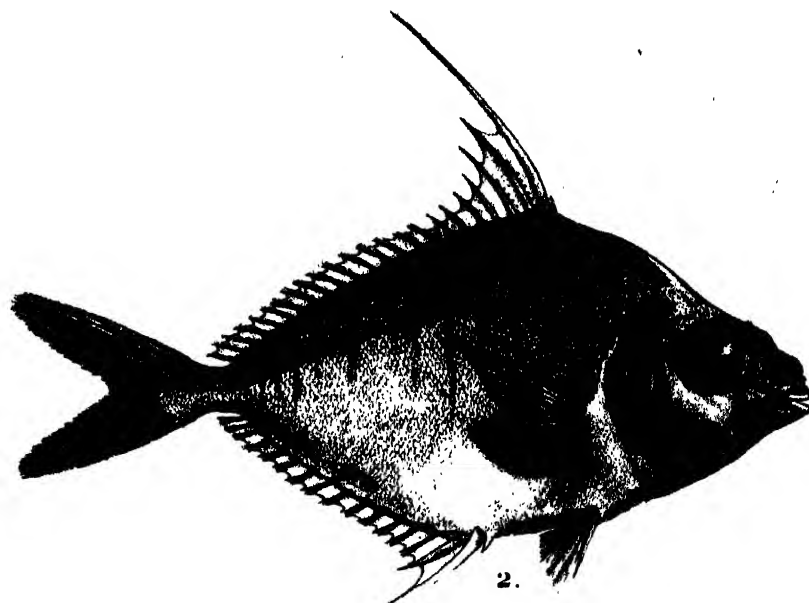
Wm. Brown imp

1, CHORINEMUS MOADETTA. 2, TRACHYNOTUS OVATUS. 3, T. RUSSELLII 4, PLATAX TEIRA  
5, PSETTUS ARGENTEUS

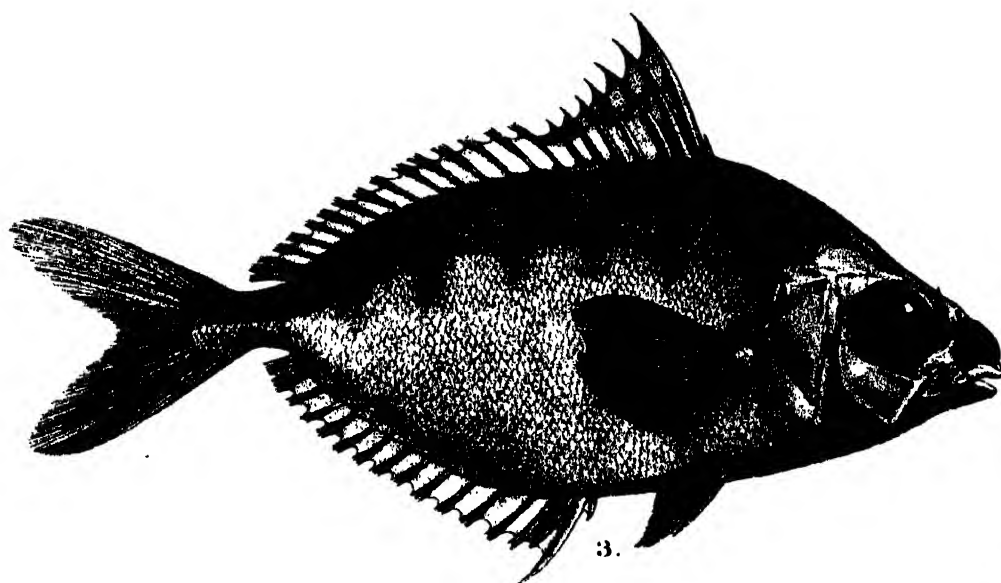




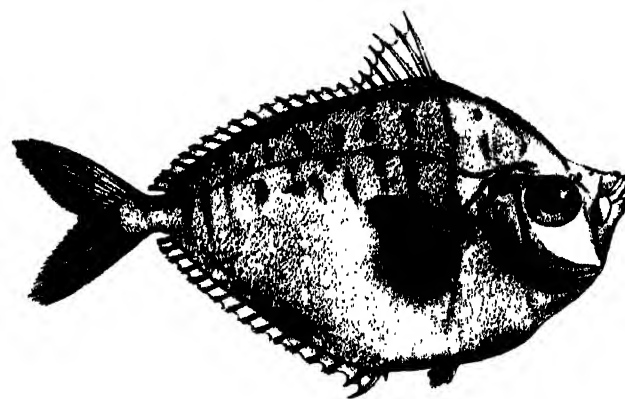
1.



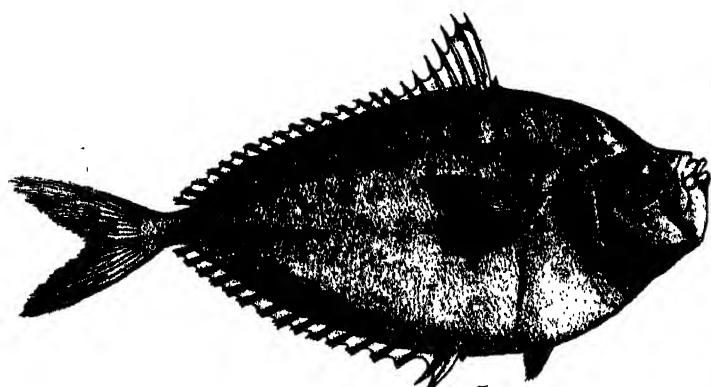
2.



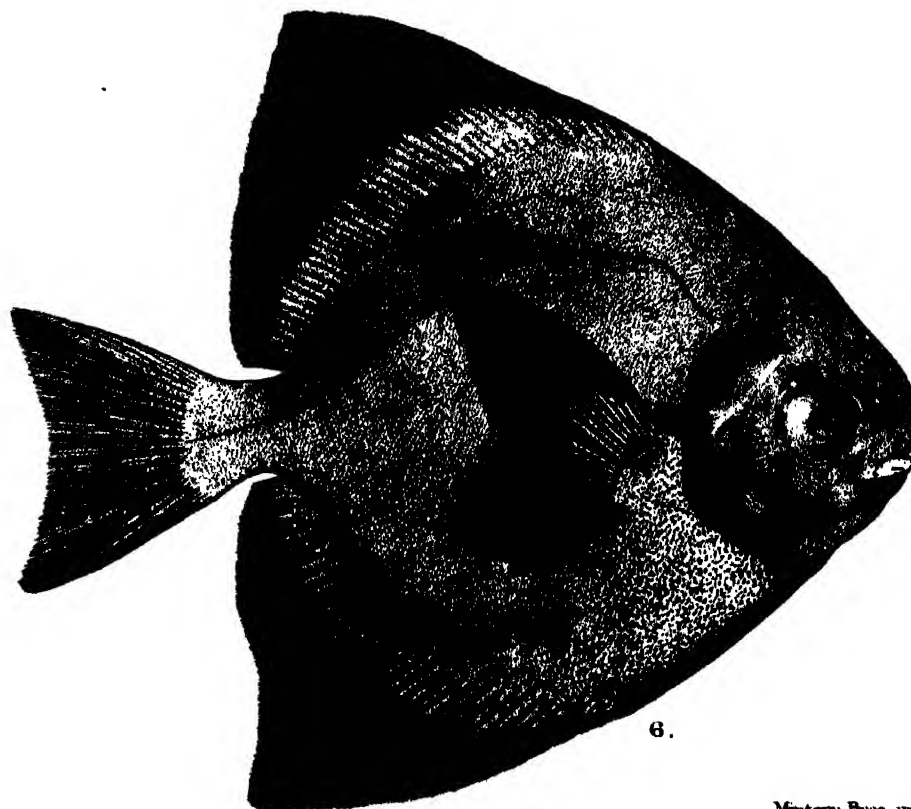
3.



4.

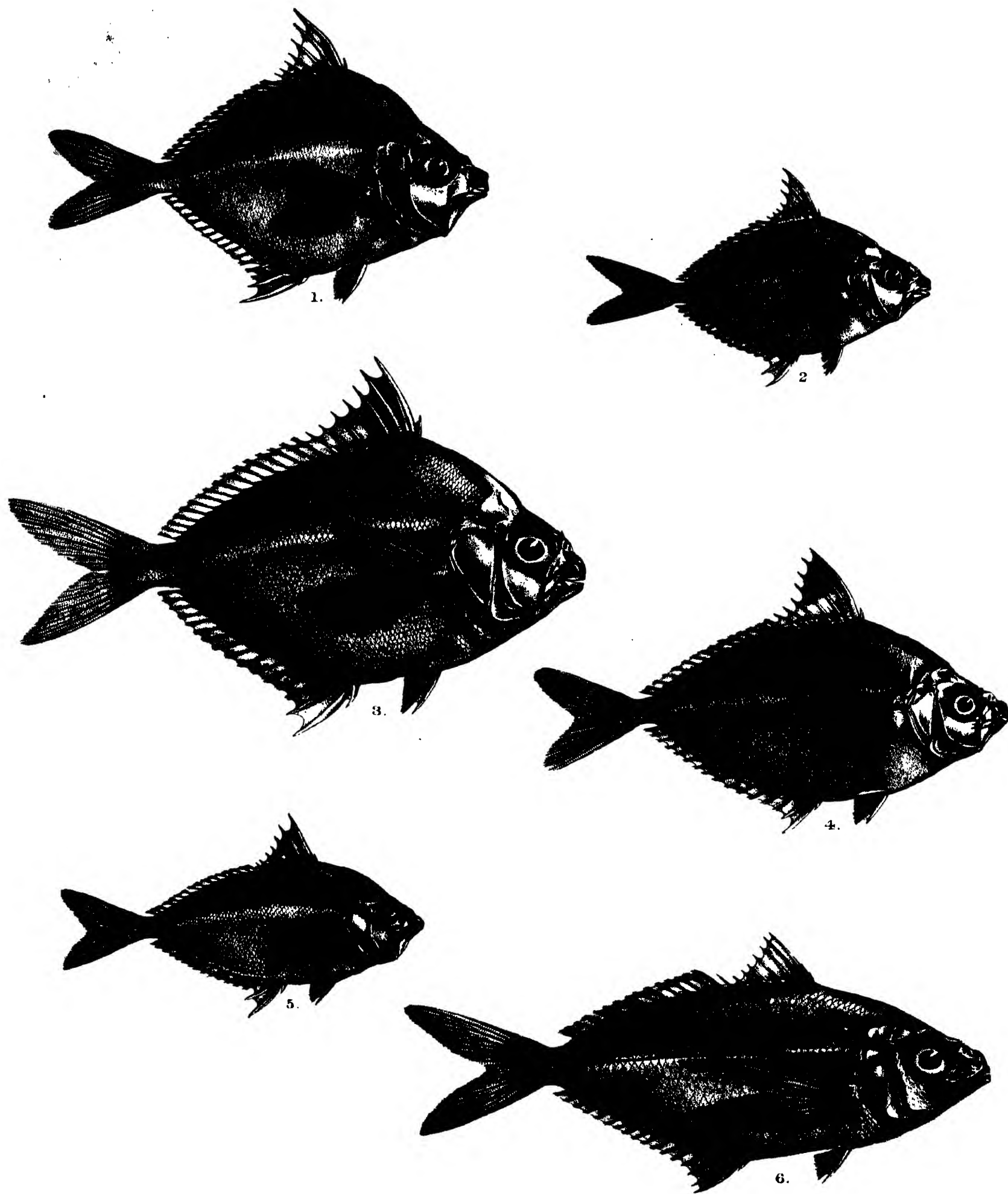


5.



6.

■



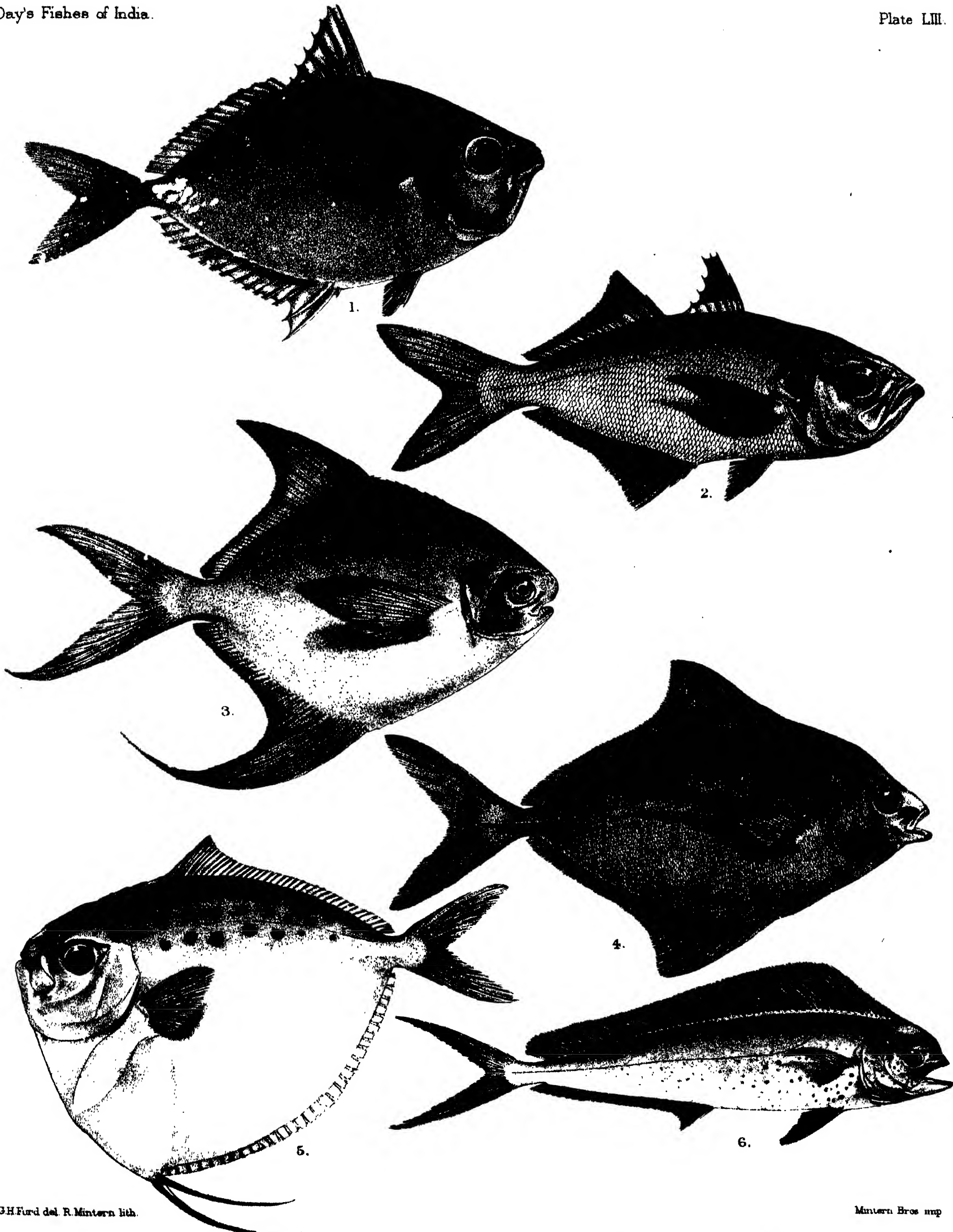
W H Ford del. J R King lith

Mintern Bros imp.

1, EQUULA EDENTULA. 2, E. DUSSUMIERI. 3, E. SPLENDEUS. 4, E. DAURA.  
5, E. BLOCHII. 6, PENTAPRION LONGIMANUS.







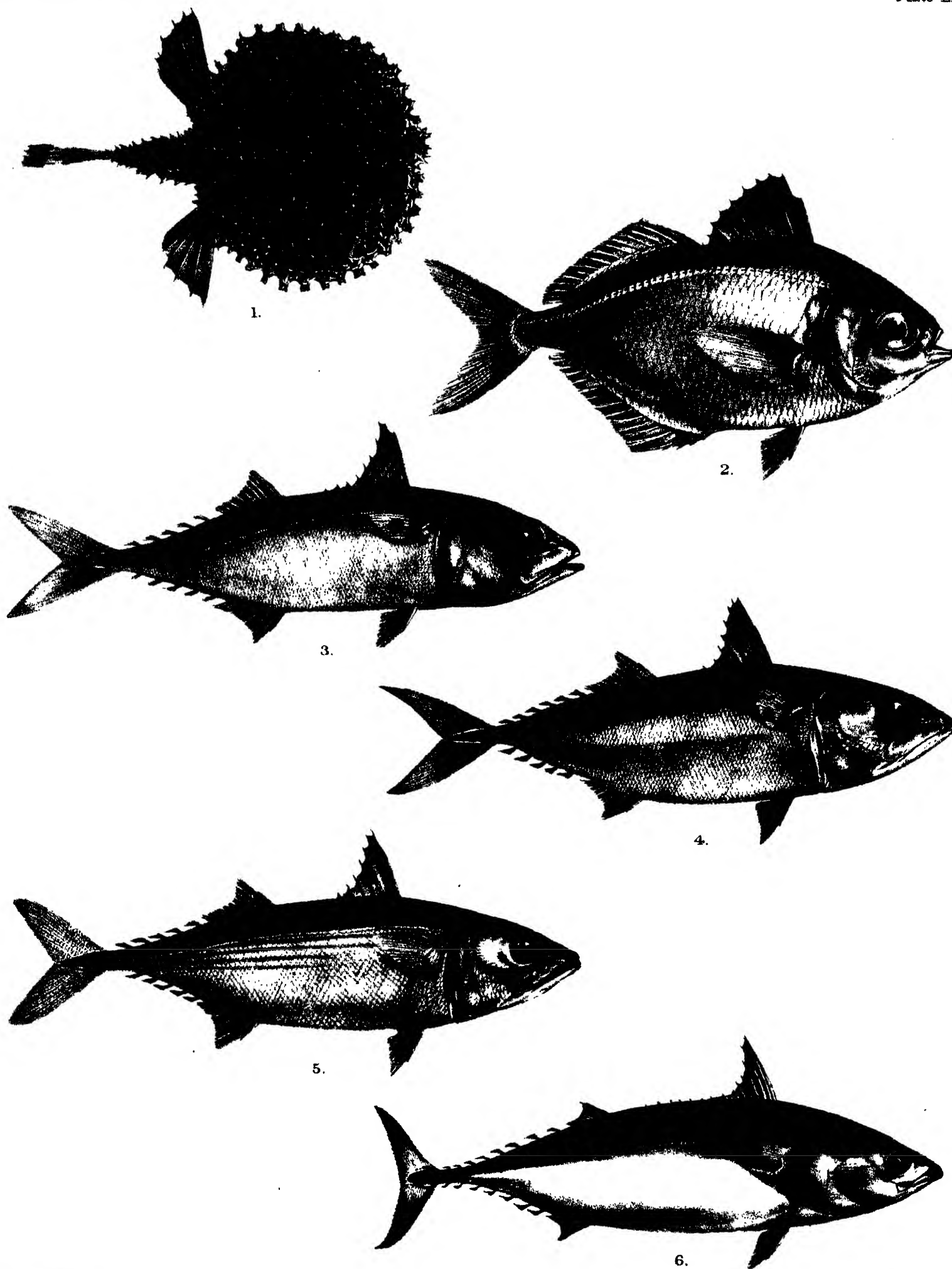
G.H. Ford del. R. Minton lith.

Minton Bros imp

1, GAZZA MINUTA. 2.

DELICATULUS. 3. STROMATEUS CINEREUS (IMMATURE),  
6. CORYPHÆNA HIPPIURUS



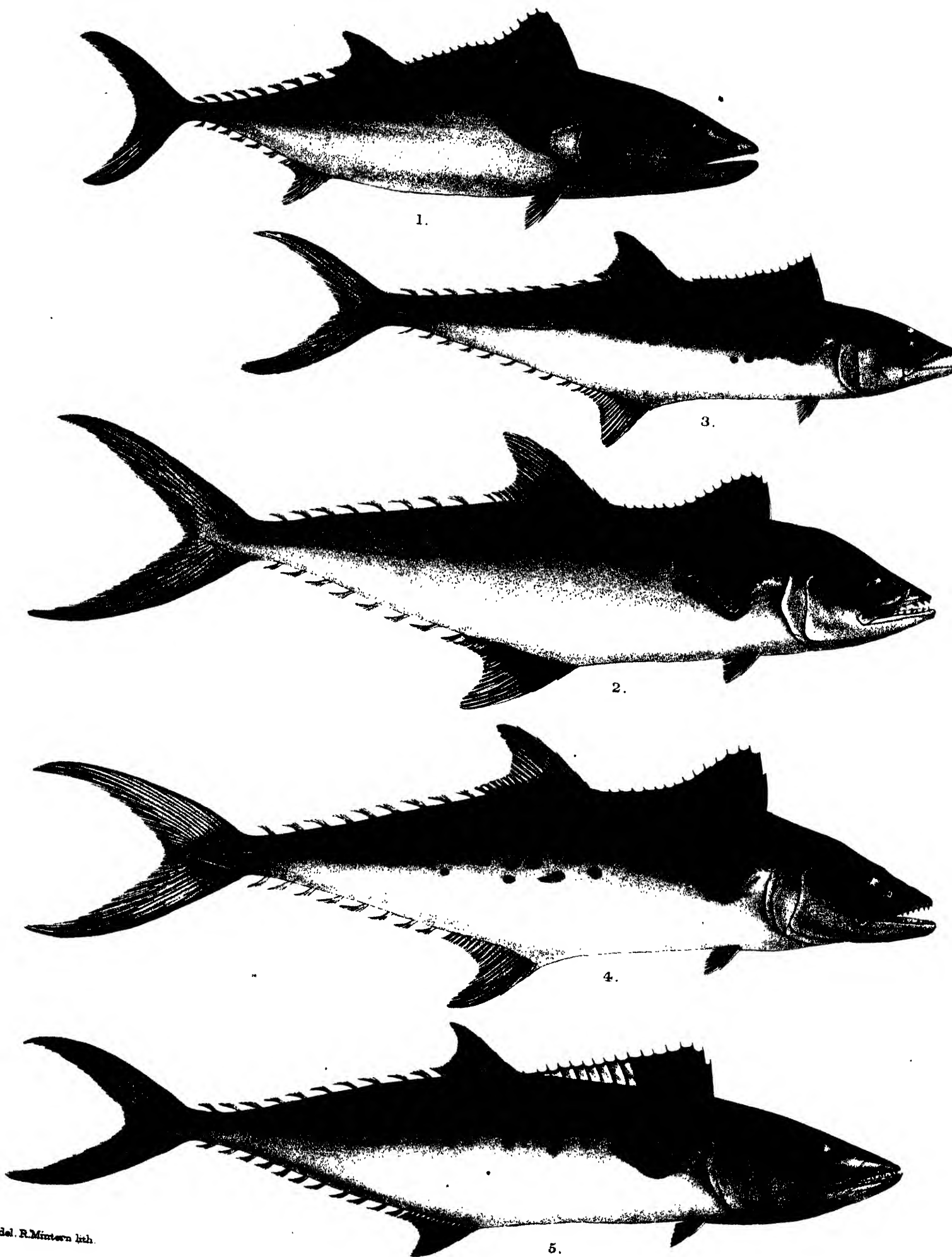


G.H. Ford del. Suzuki lith

Mintern Bros. imp.

1, HALIEUTÆA STELLATA. 2, PSENES INDICUS. 3, SCOMBER MICROLEPIDOTUS (YOUNG)  
4, S. MICROLEPIDOTUS (MIDDLE AGE). 5, S. MICROLEPIDOTUS (ADULT). 6, THYNNUS THUNNINA.





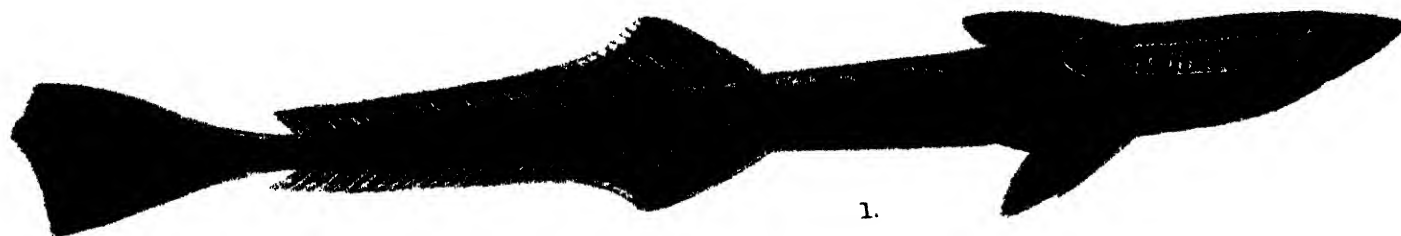
A.H. Ford del. R. Minton lith.

1, PELAMYS CHILENSIS. 2, CYBIUM KUHLL. 3, C. INTERRUPTUM. 4, C. GUTTATUM.

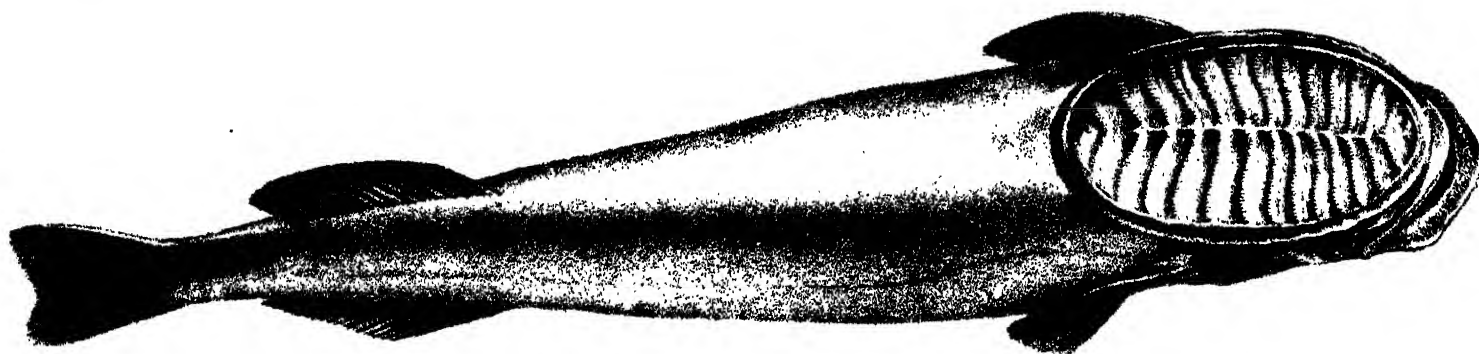
Minton Bros. imp.



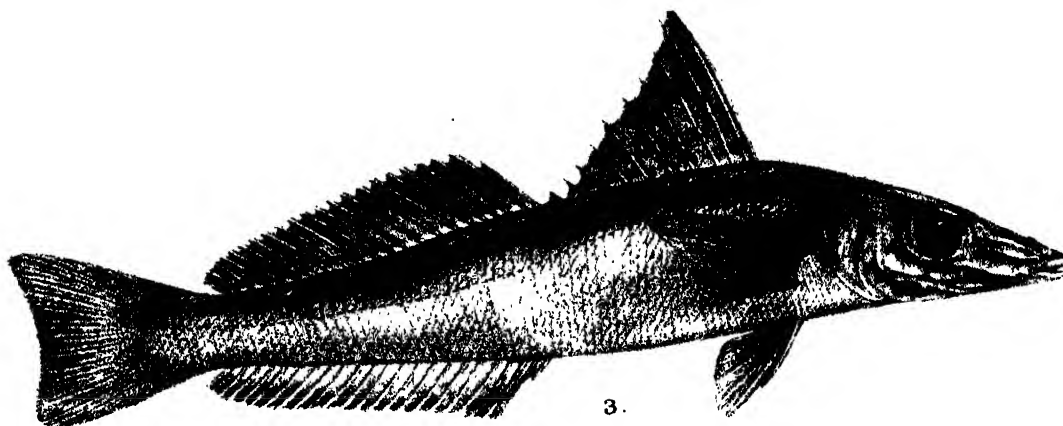
Day's Fishes of India.



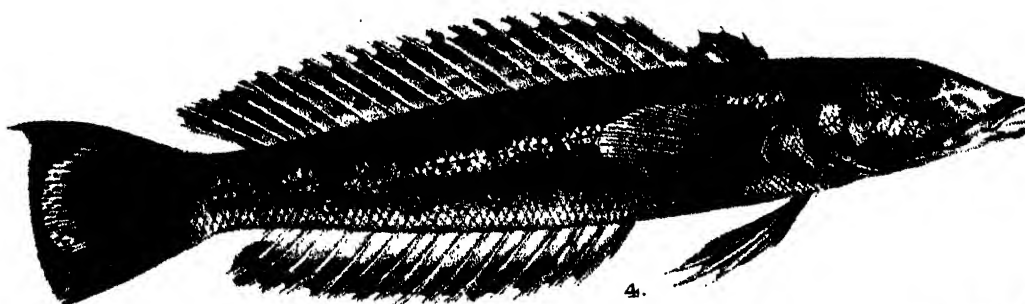
1.



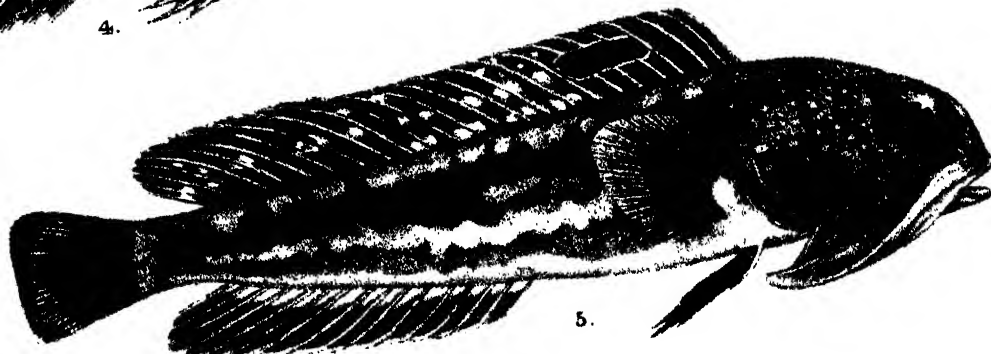
2.



3.



4.



5.

Mintern Bros. imp.

G.H. Ford del. Summi lith.

1. ECHENEIS NEUCRATES.

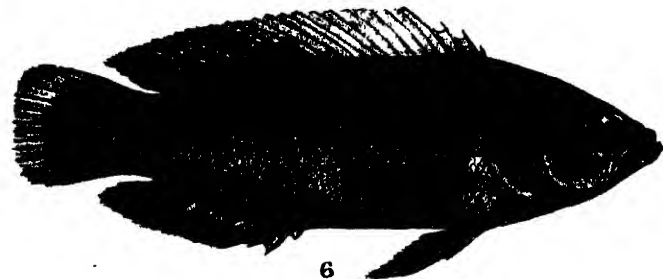
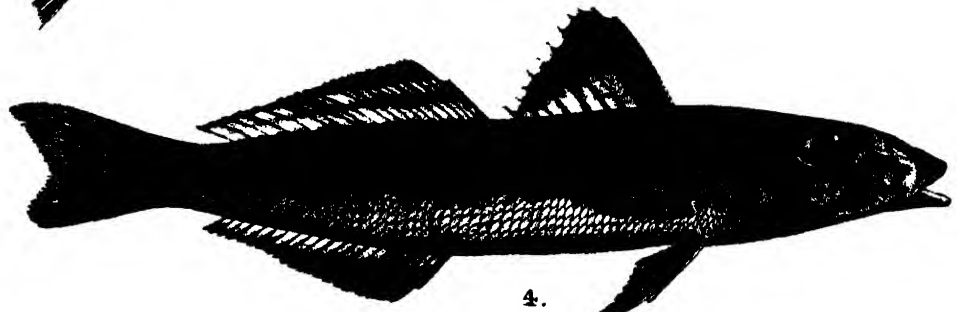
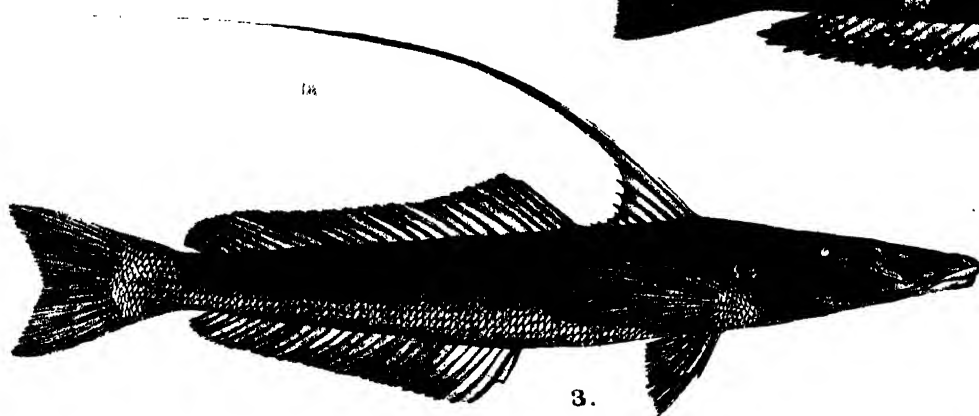
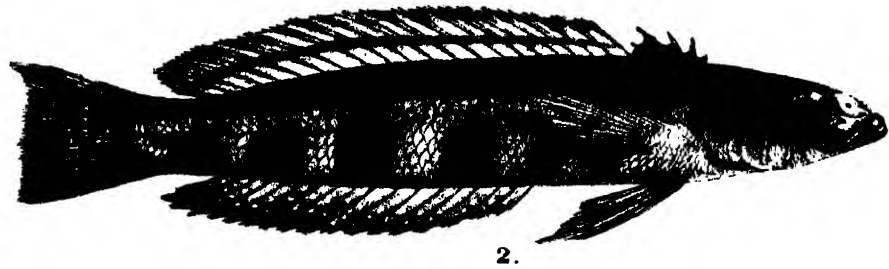
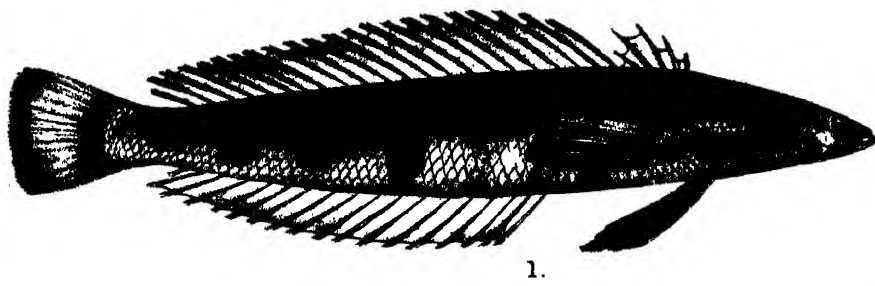
2. E. ALBESCENS.

3. SILLAGO SIHAMA.

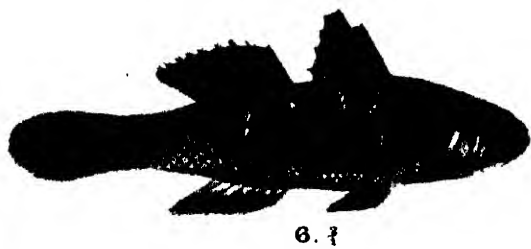
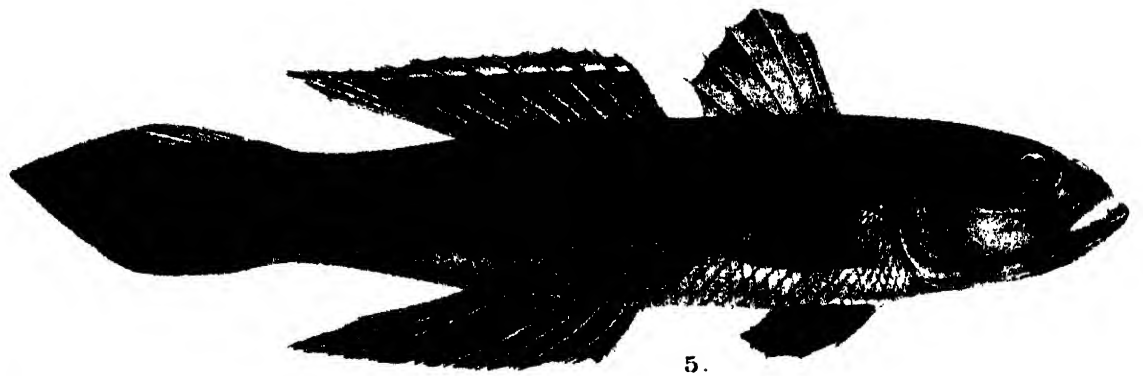
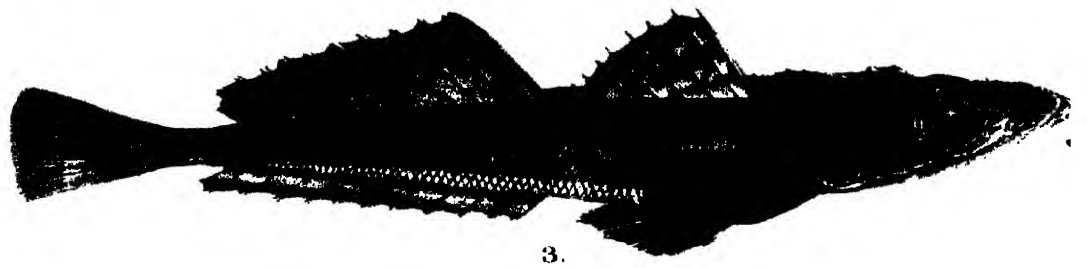
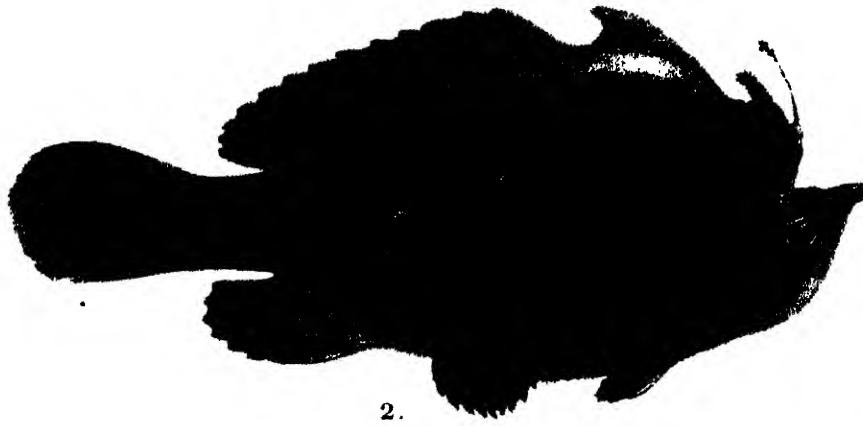
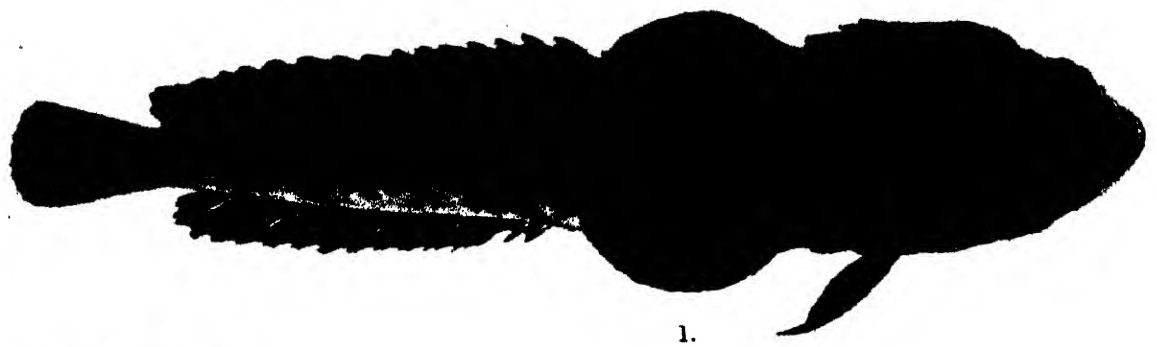
4. PERCIS HEXOPHTHALMA.











G.H.Ford del. Suzuki lith.

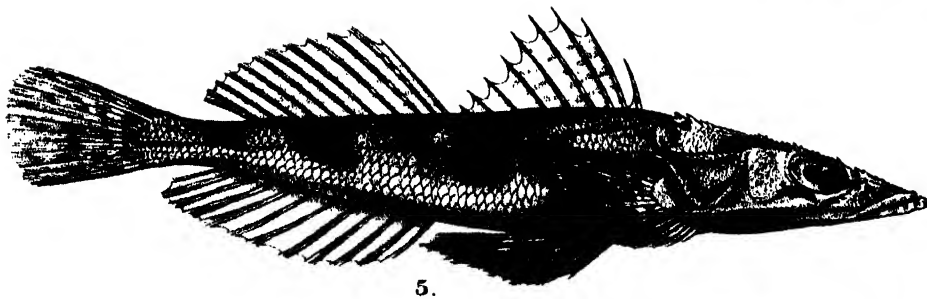
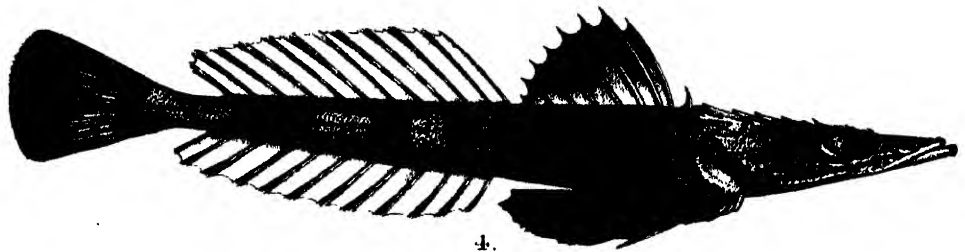
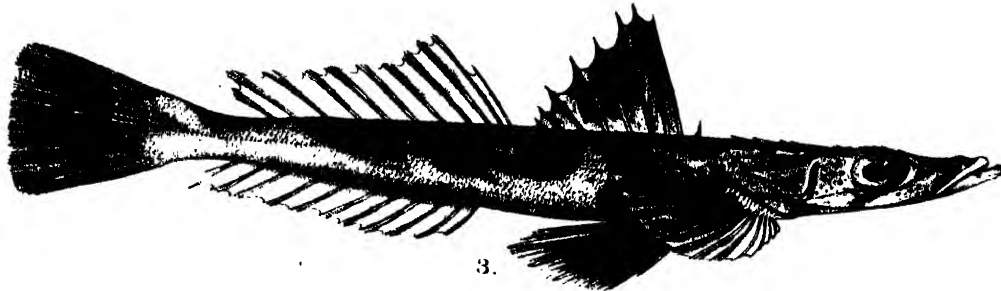
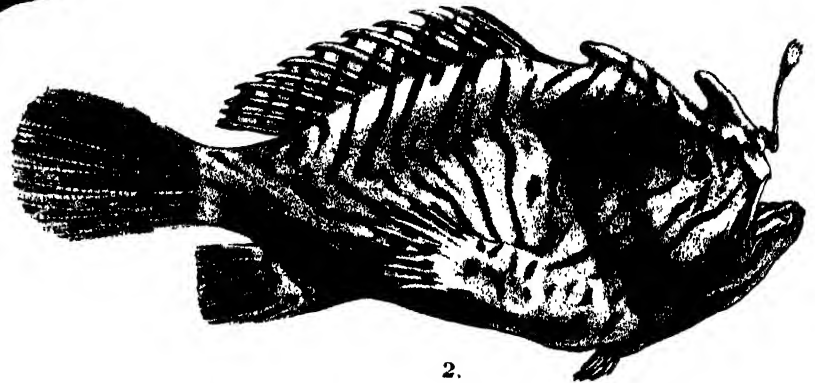
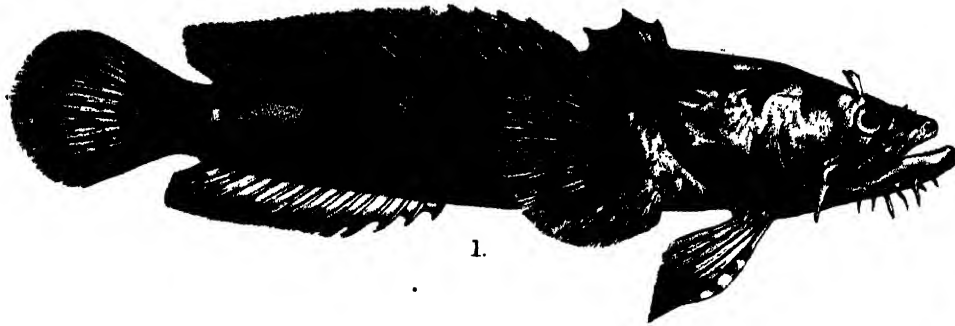
Mintern Bros. imp.

1, BATRACHUS GRUNNIENS.  
SEXFASCIATUS.

2, ANTENNARIUS NUMMIFER  
5, G. VIRIDIPUNCTATUS.

3, PLATYCEPHALUS MACRACANTHUS.  
6, G. SEMIDOLIATUS ( $\frac{2}{1}$ ).





G.H. Ford del R. M. Maern del.

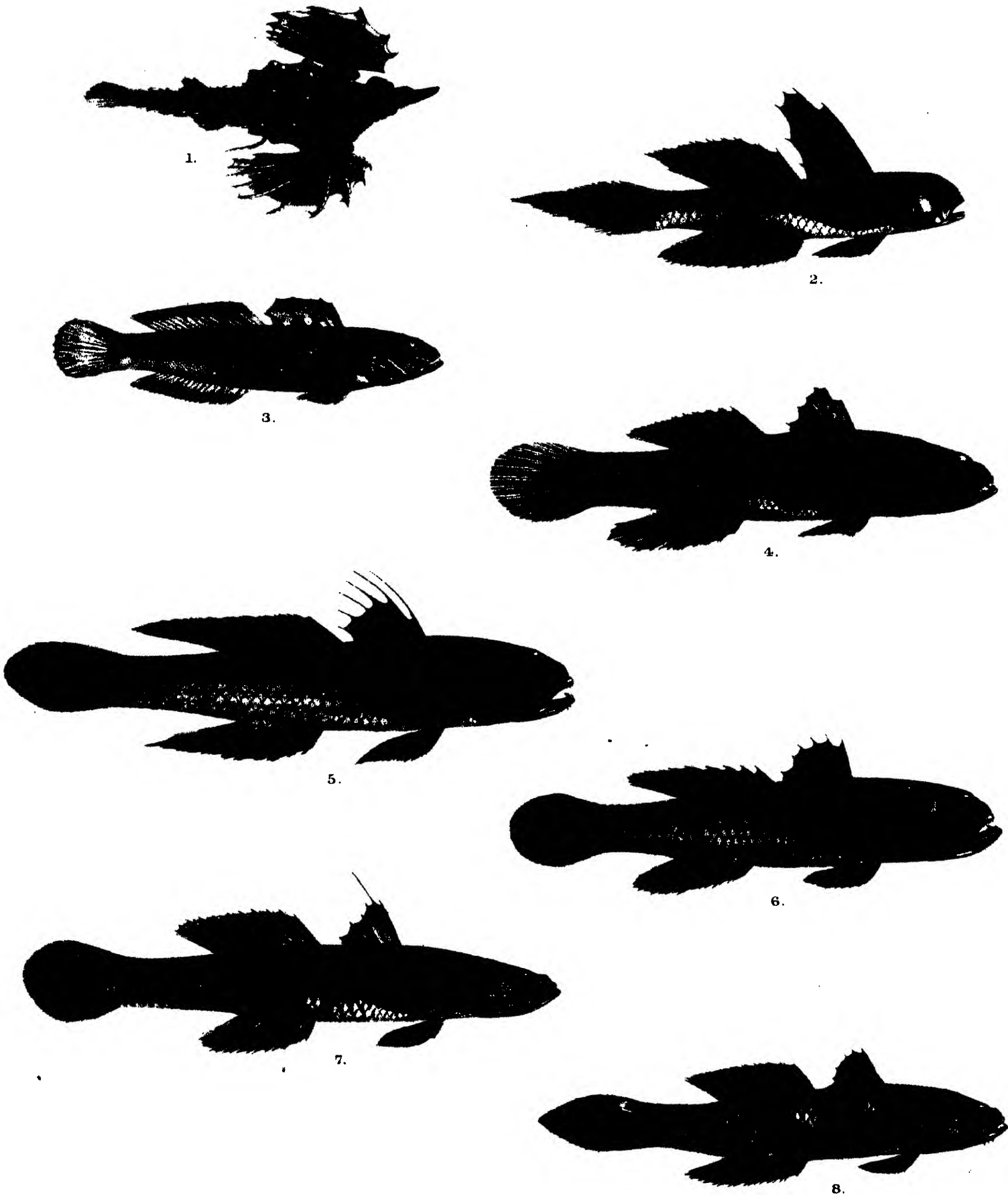
1, BATRACHUS GRUNNIENS

2, ANTENNARIUS HISPIDUS.

3, PLATYCEPHALUS PUNCTATUS.

Ma. tern Bros.

•



G.H Ford del Suzini lith.

Mintern Bros.

1, PEGASUS DRACONIS. 2, GOBIUS ACUTIPINNIS. 3, G. BYNOENSIS. 4, G. VIRIDIPUNCTATUS.  
5, G. CYANOCOMUS. 6, G. MASONI. 7, G. OCELLATUS. 8, G. POLYNEMA.







1.



2.



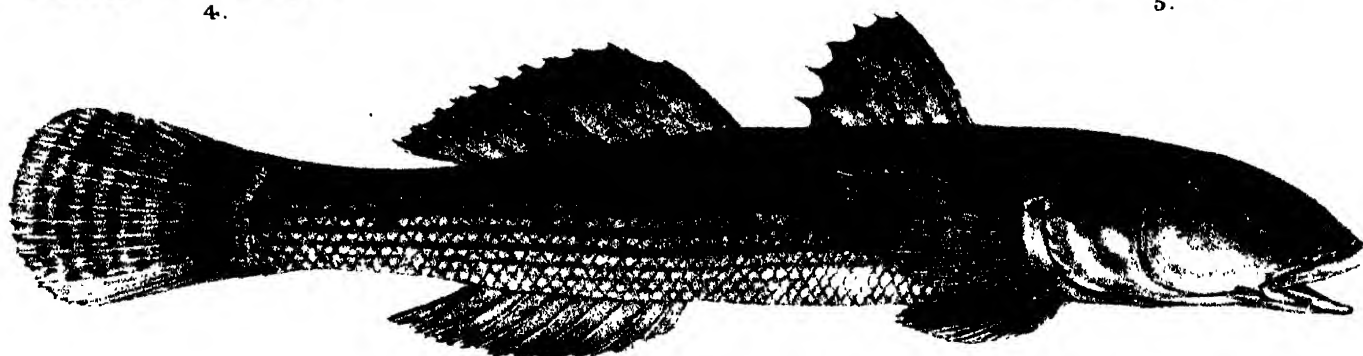
3.



4.



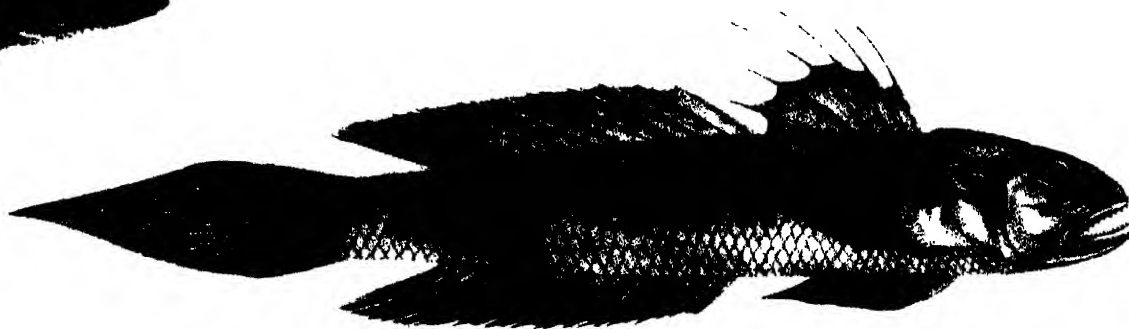
5.



6.

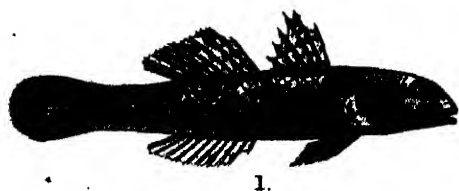


7.



8.





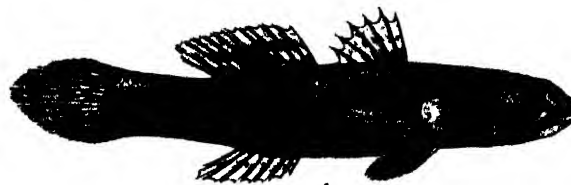
1.



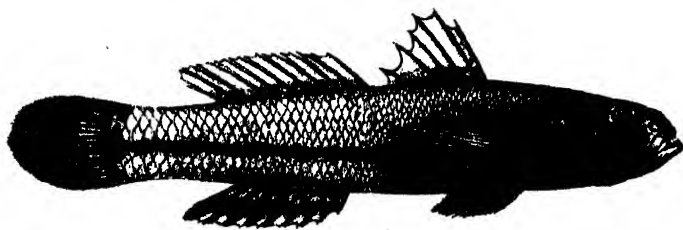
2.



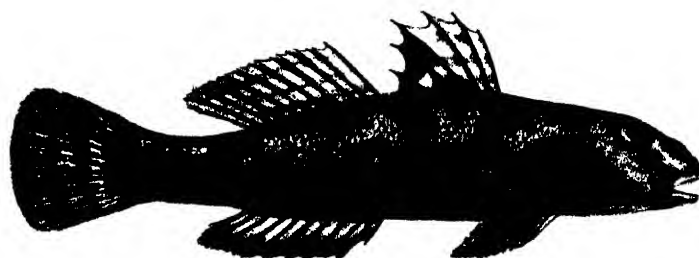
3.



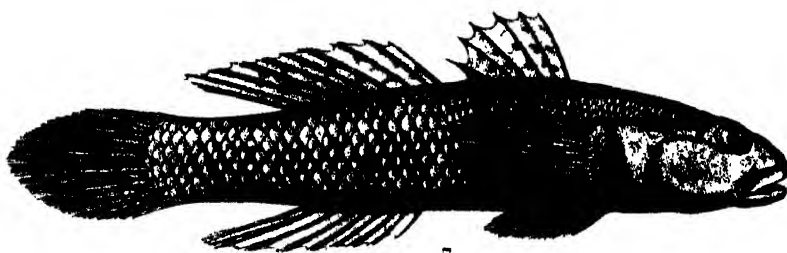
4.



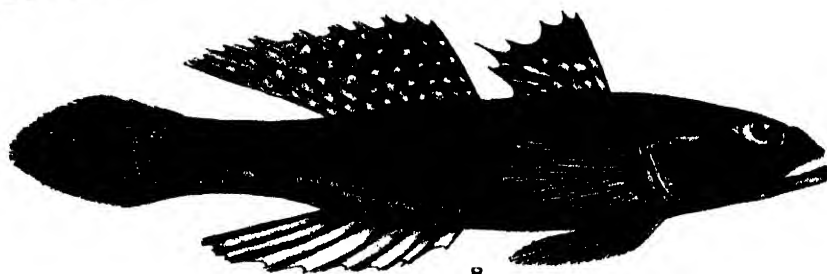
5.



6.



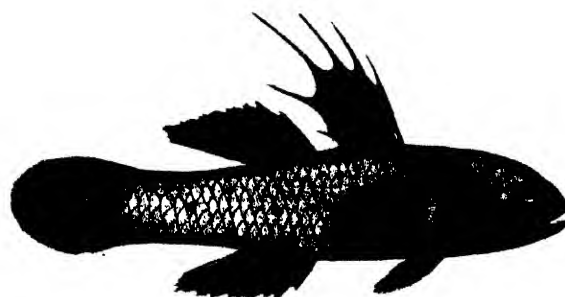
7.



8.

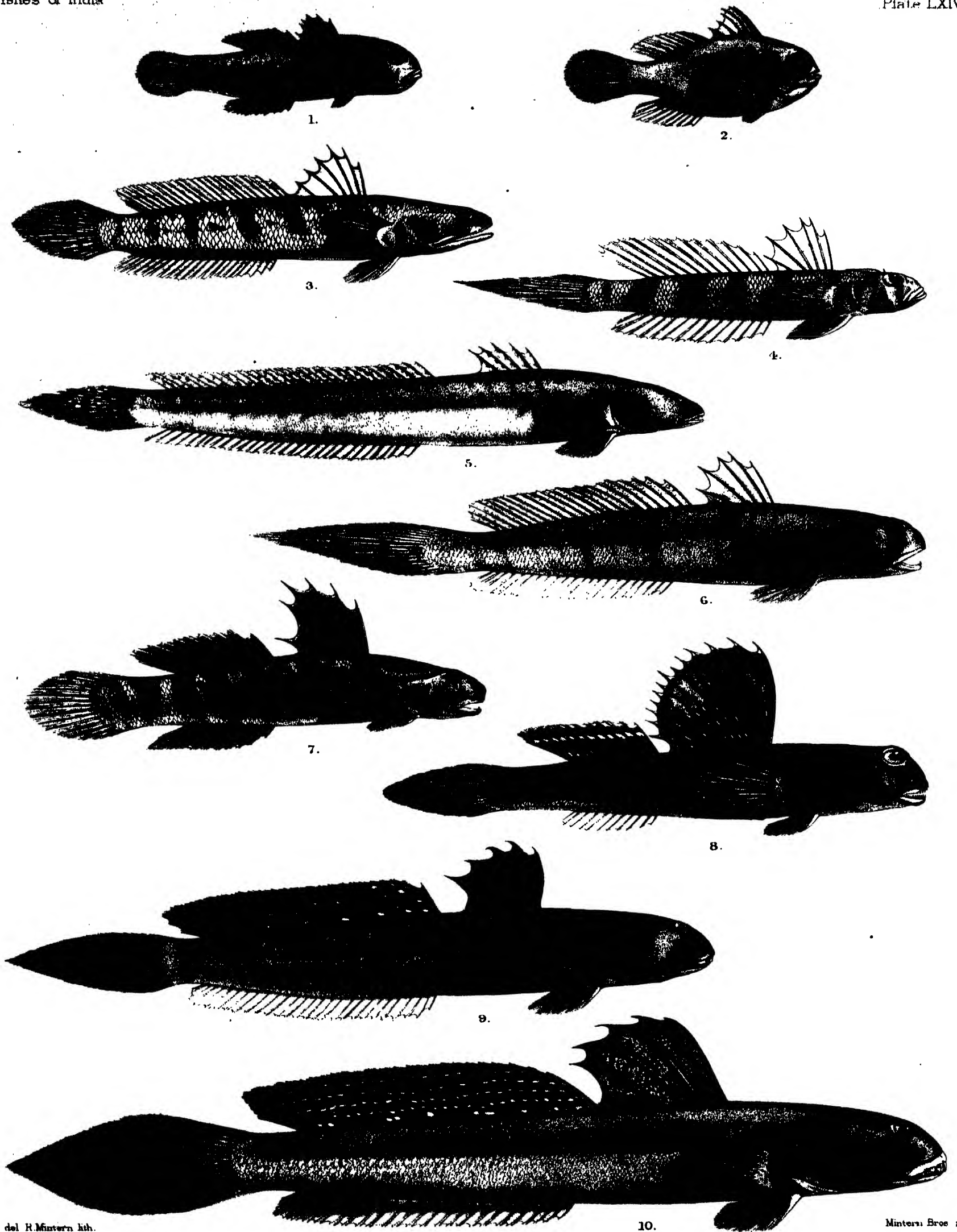


9.



10.





G.H. Ford del R. Minter lith.

Minter Bros. lith.

1, COBIUS MELANOSOMA. 2, GOBIODON CITRINUS. 3, APOCRYPTES BLEEKERI. 4, GOBIUS TENTACULARIS.  
5, APOCRYPTES LANCEOLATUS. 6, A. BATO. 7, SICYDIUM FASCIATUM. 8, PERIOPHTHALMUS KOELREUTERI  
9, BOLEOPHTHALMUS DUSSUMIERI. 10, B. DENTATUS.





1.



2.



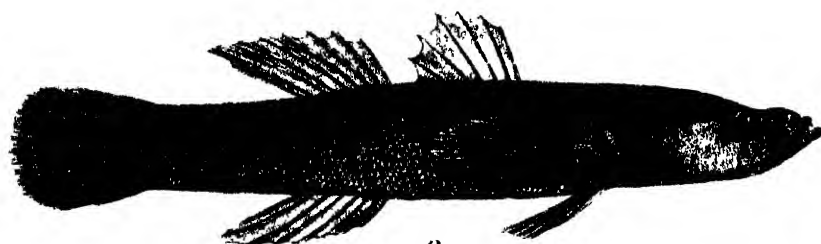
3.



4.



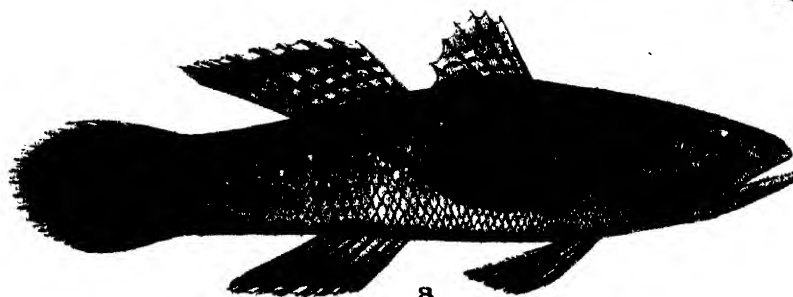
5.



6.



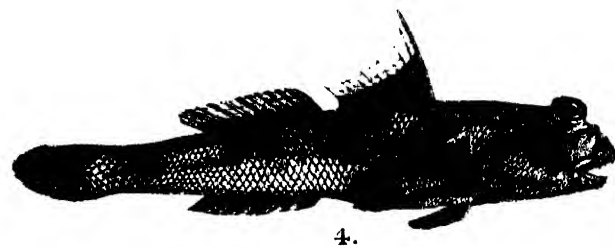
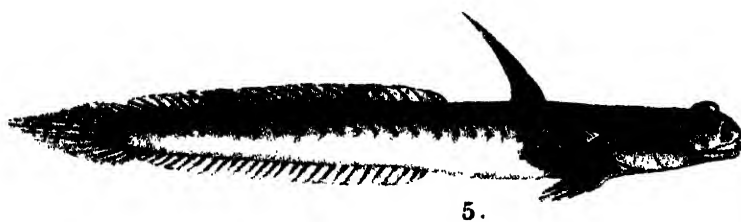
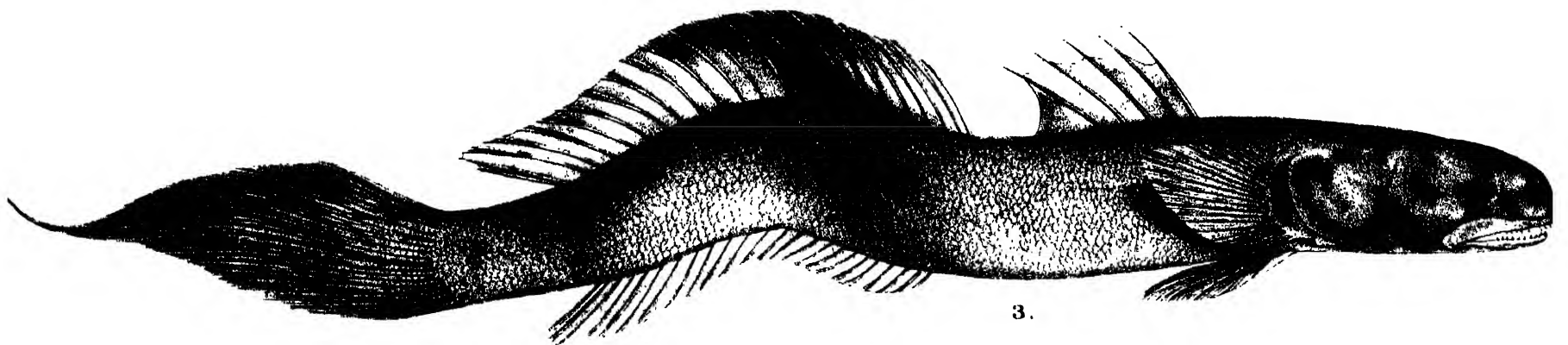
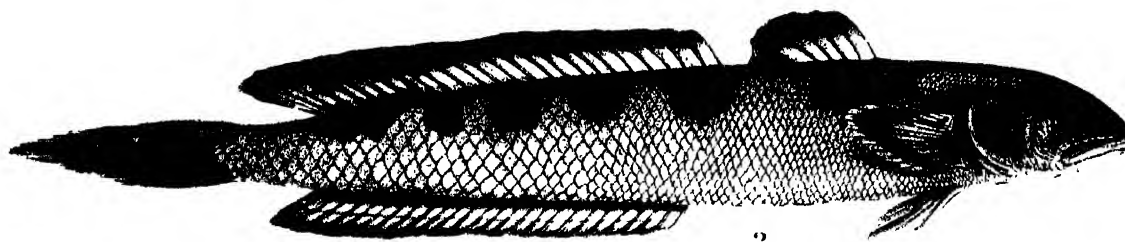
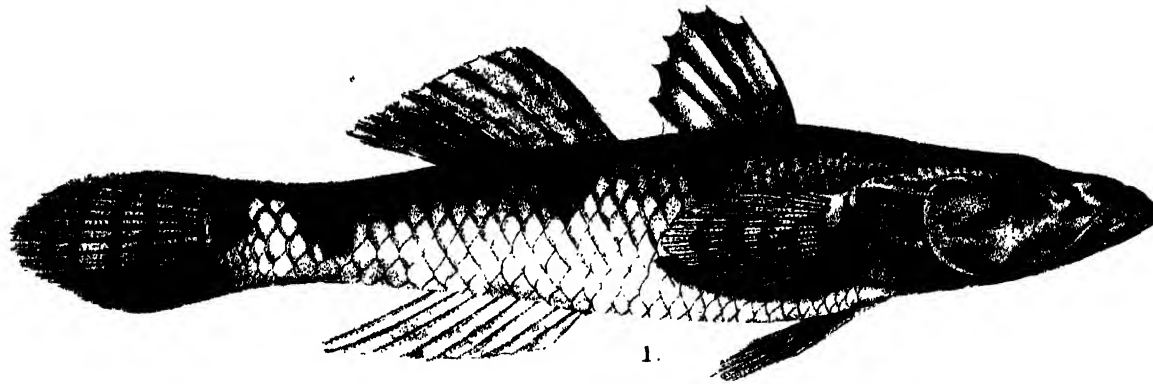
7.



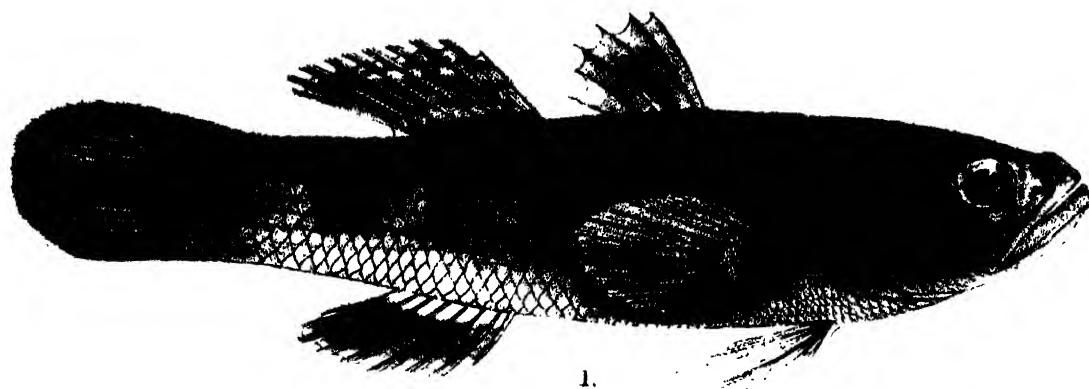
8.



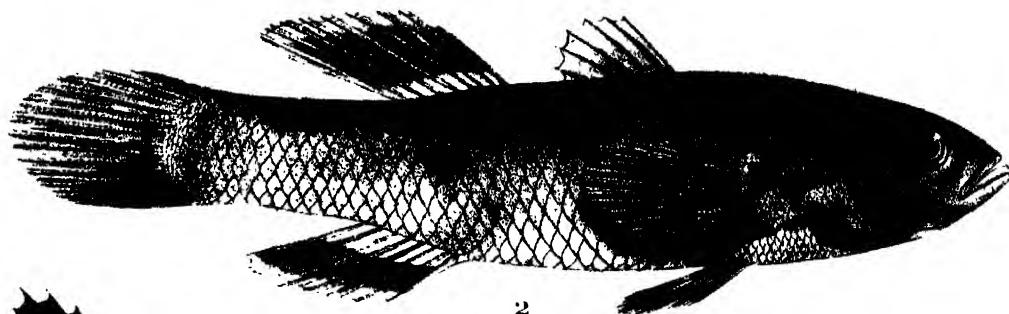




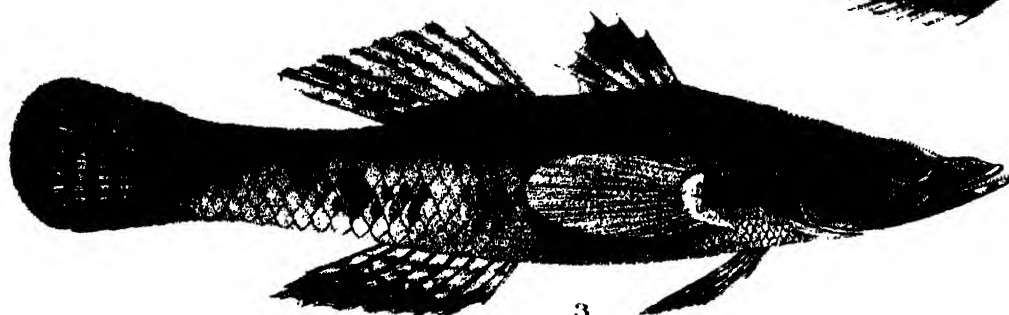




1.



2.



3.



6.

G.H Ford del. R. Mintern lith.

Mintern Bros engr

1, ELEOTRIS POROCEPHALUS.

2. E. OPHIOCEPHALUS.

3. E. BUTIS.

4. GOBIOIDES ANGUILLARIS.

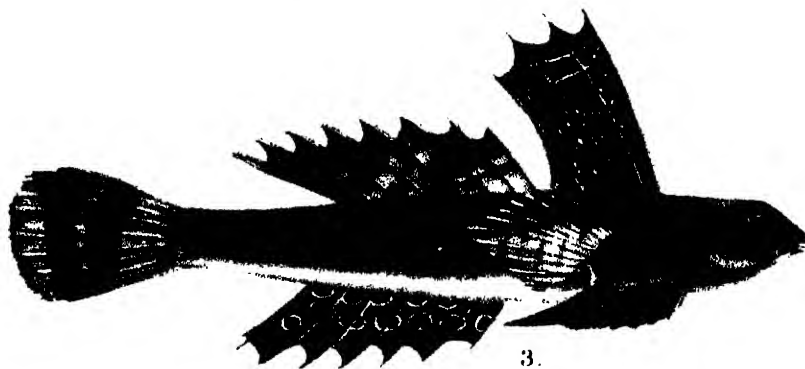
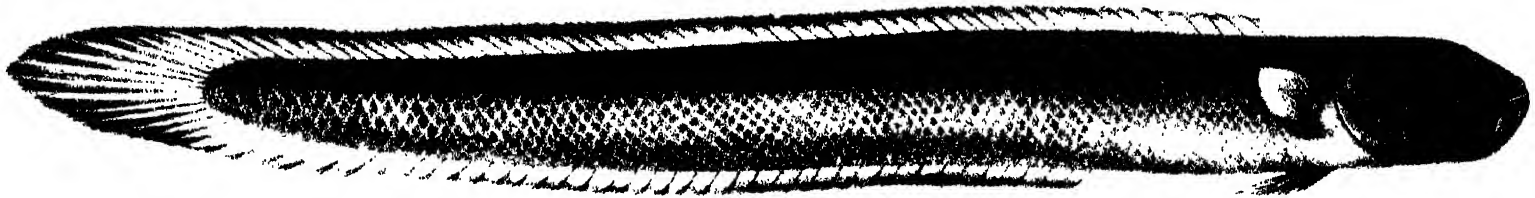
5. G. BUCHANANI.

6. G. RUBICUNDUS.

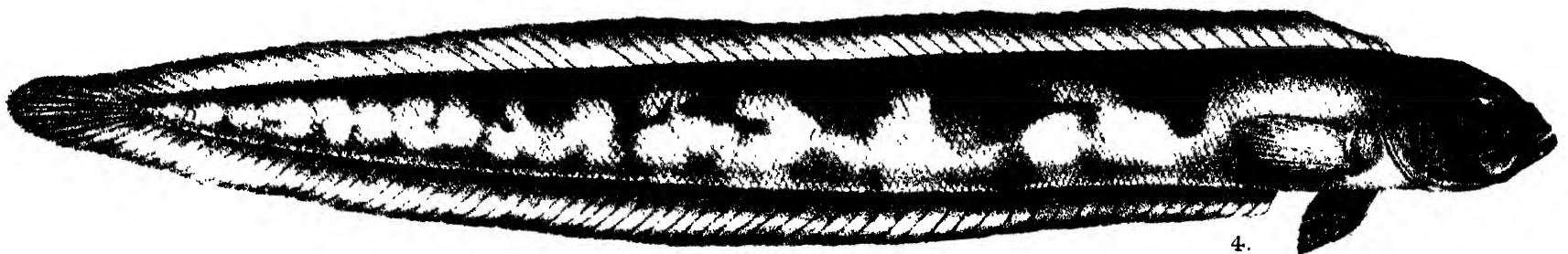




1.



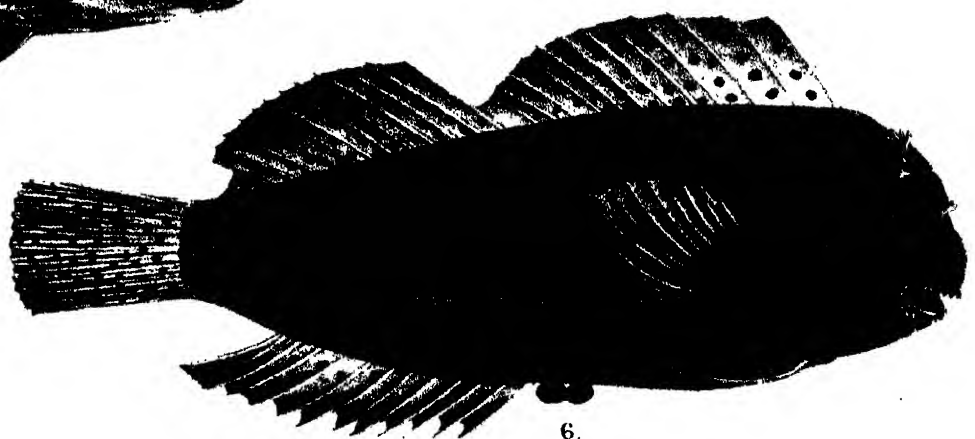
3.



4.



5.



6.

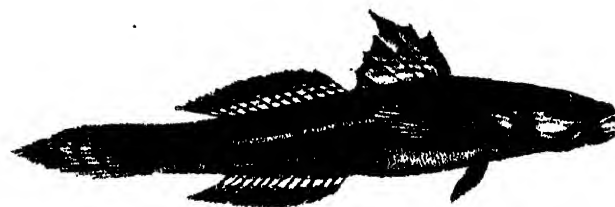




3.



2.



1.



5.



7.



8.  $\frac{2}{1}$







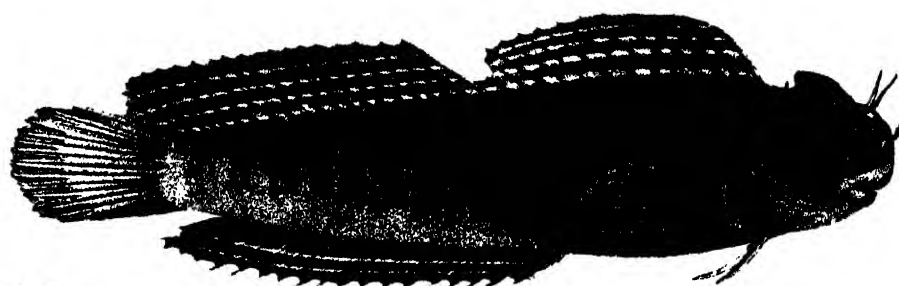
1.



2.



3.



4.



5.



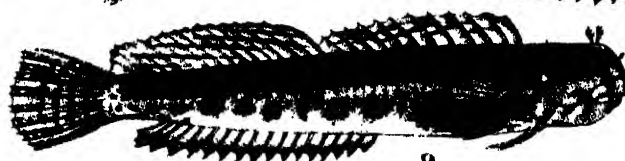
6.



7.



8.



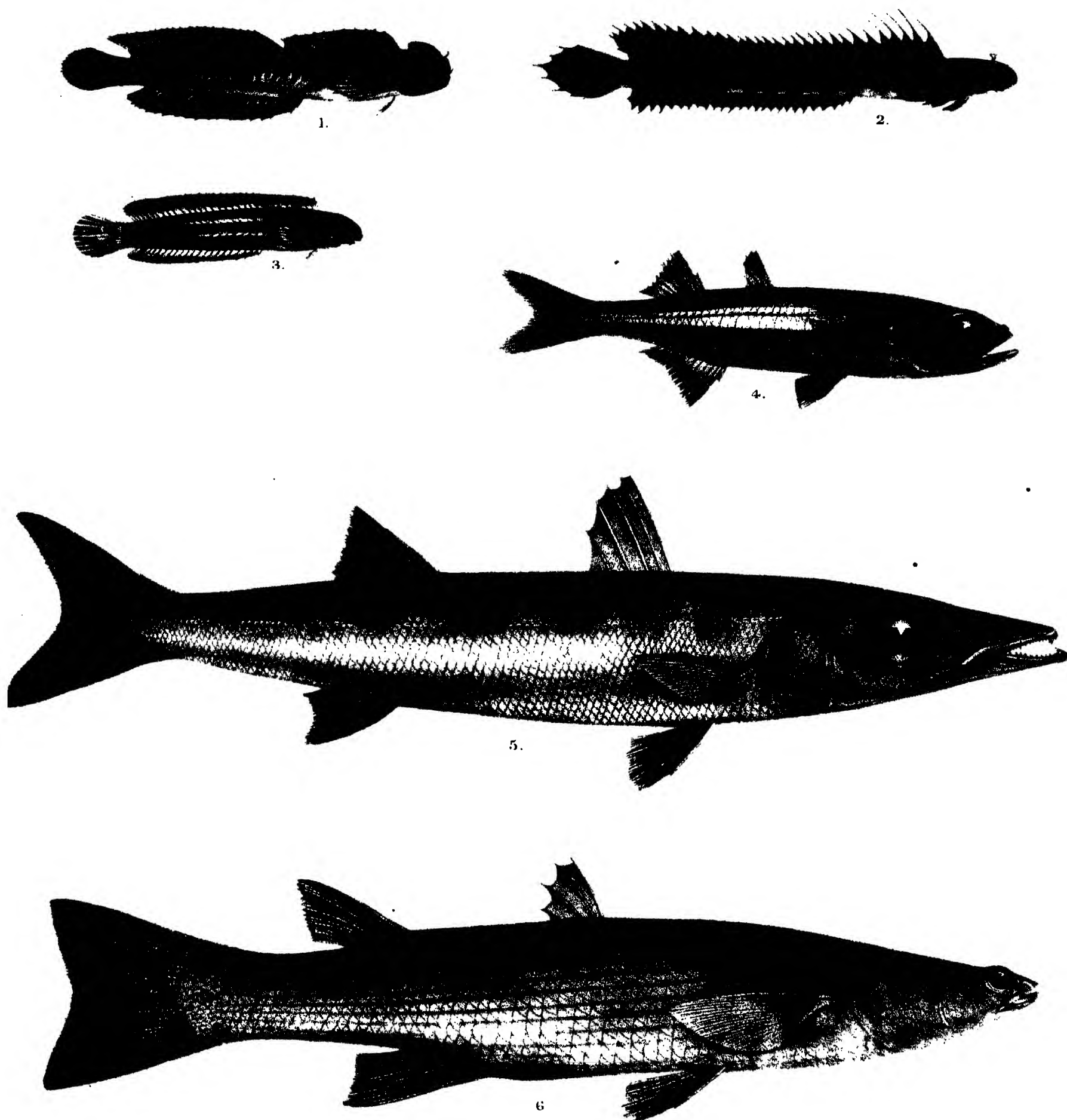
9.

G.H. Ford del. R. Minter, lith.

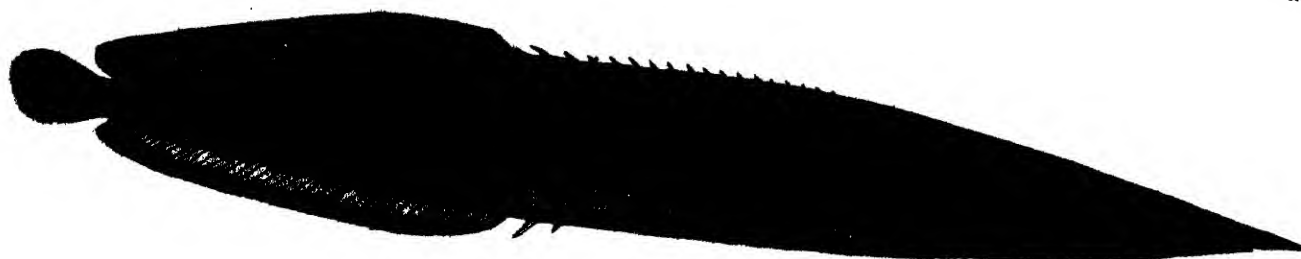
Minter Bros. imp.

1. *BLENNIIUS STEINDACHNERI* 2. *SALARIAS FUSCUS* 3. *S. TRIDACTYLUS* 4. *S. QUADRICORNIS* (MALE).  
5. *S. UNICOLOR* (FEMALE). 6. *S. UNICOLOR* (MALE). 7. *S. DUSSUMIERI* 8. *S. LINEATUS* (MALE). 9. *S. FRENATUS*.

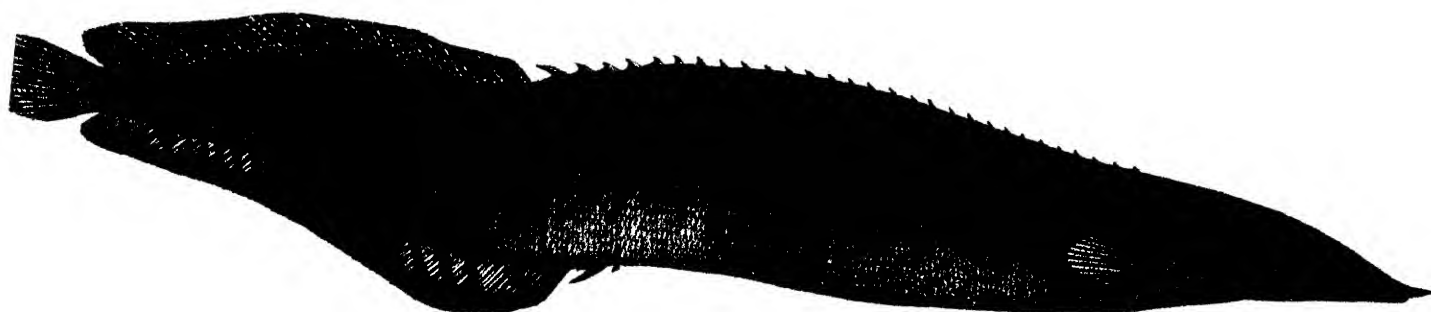
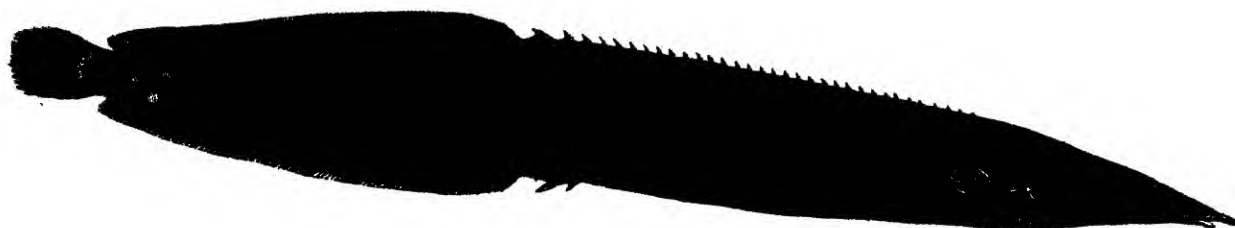








1.



3.



4.

Ord del. R. Minerva lith.

1. RHYNCHODELLA ACULEATA.

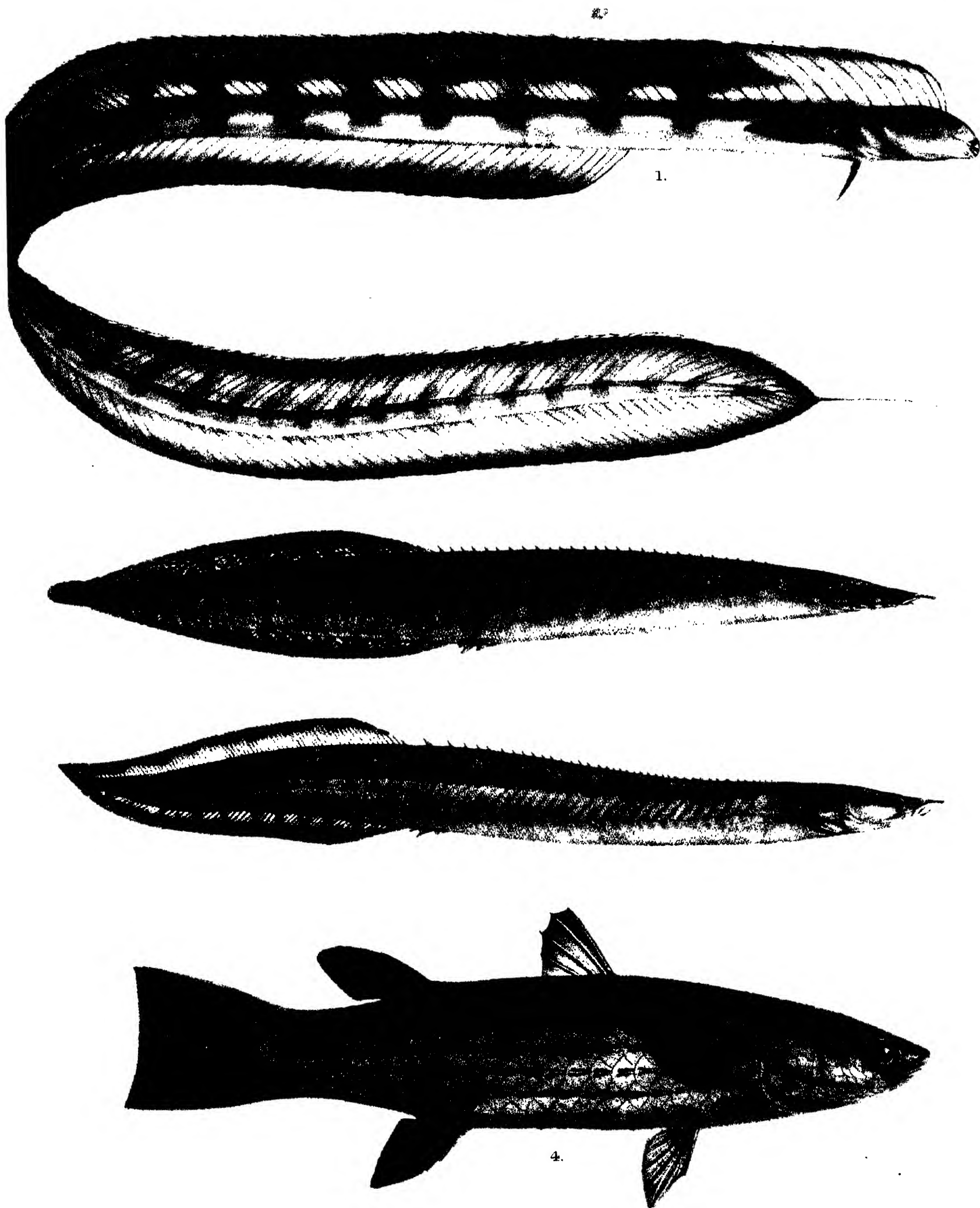
2. MASTACEMBELUS UNICOLOR.

3. M. ZEBRINUS.

4. M. PANCALUS.

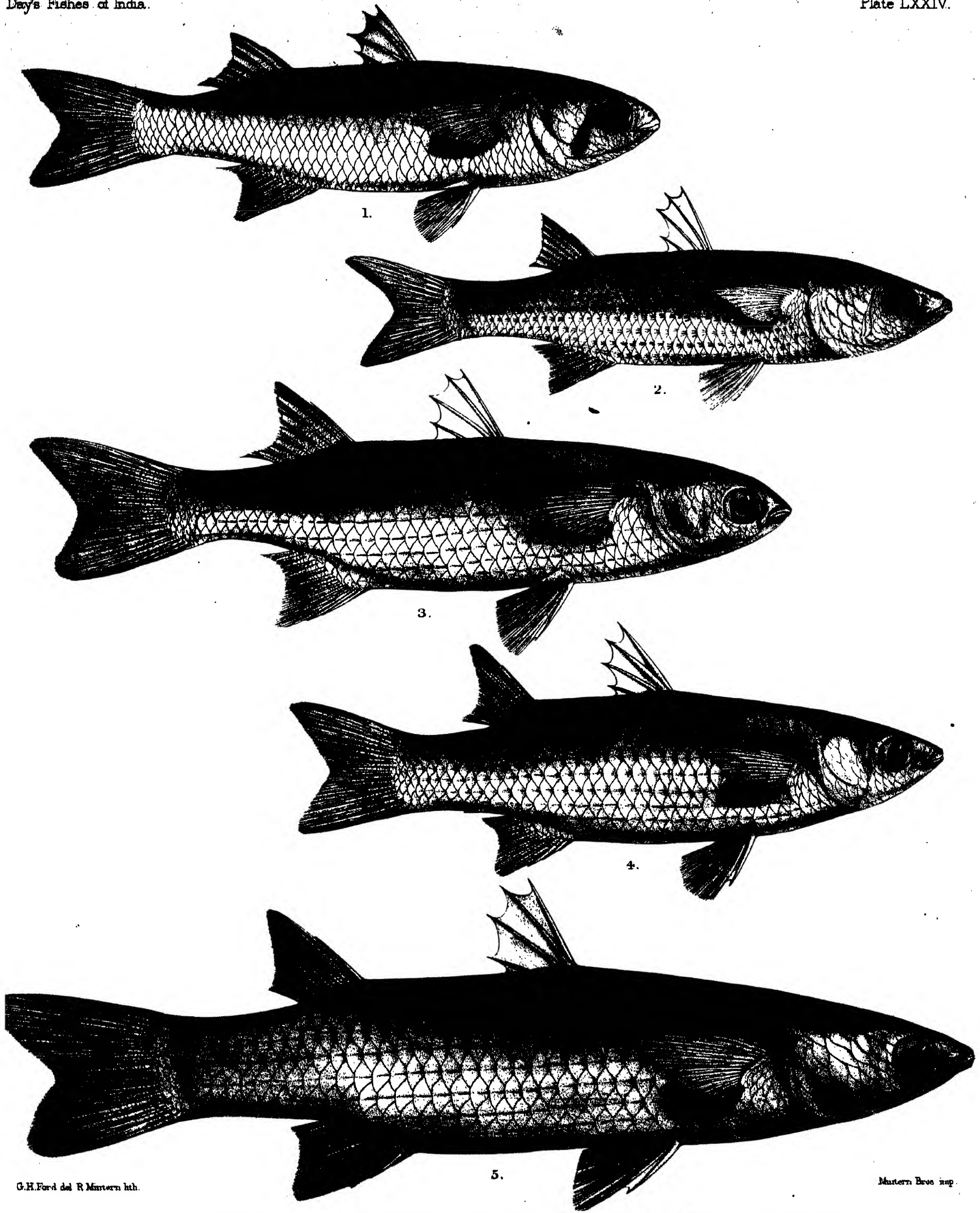
Minerva Press imp.









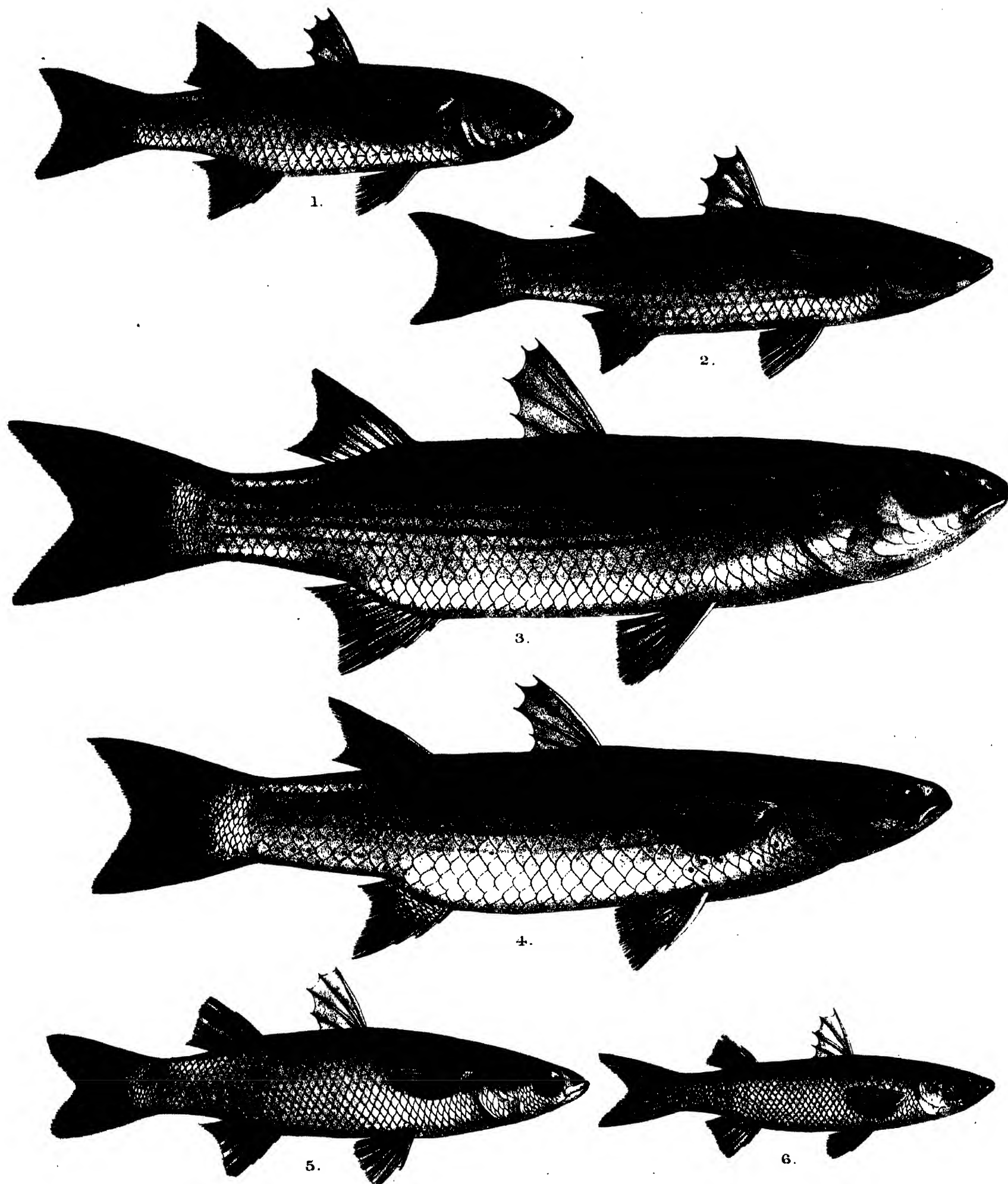


G.H. Ford del R. Minton lith.

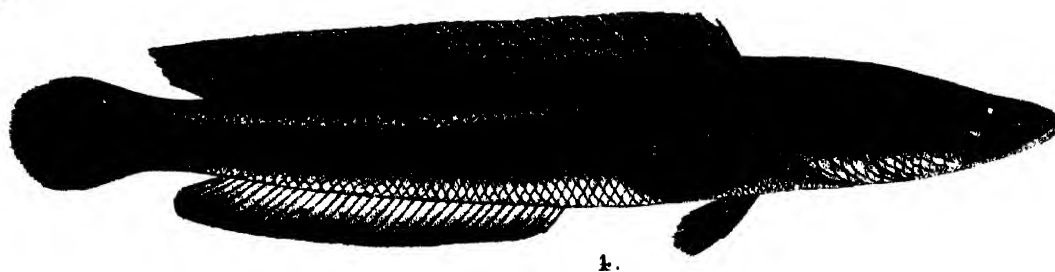
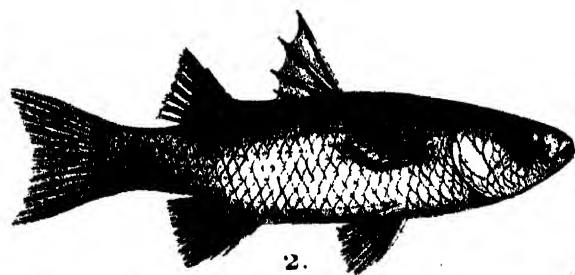
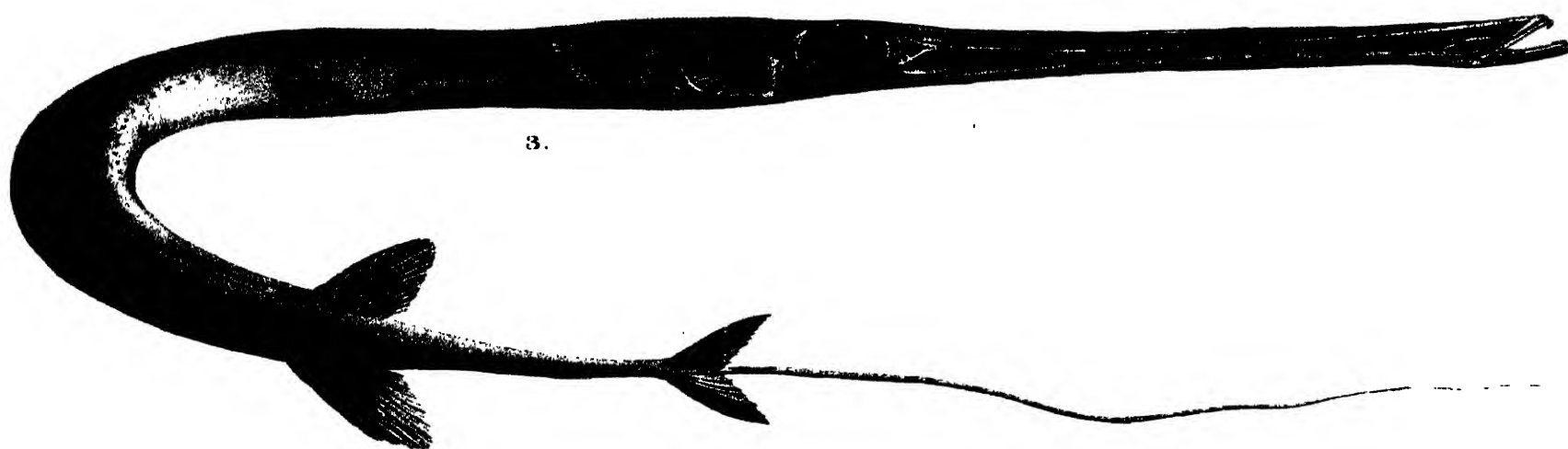
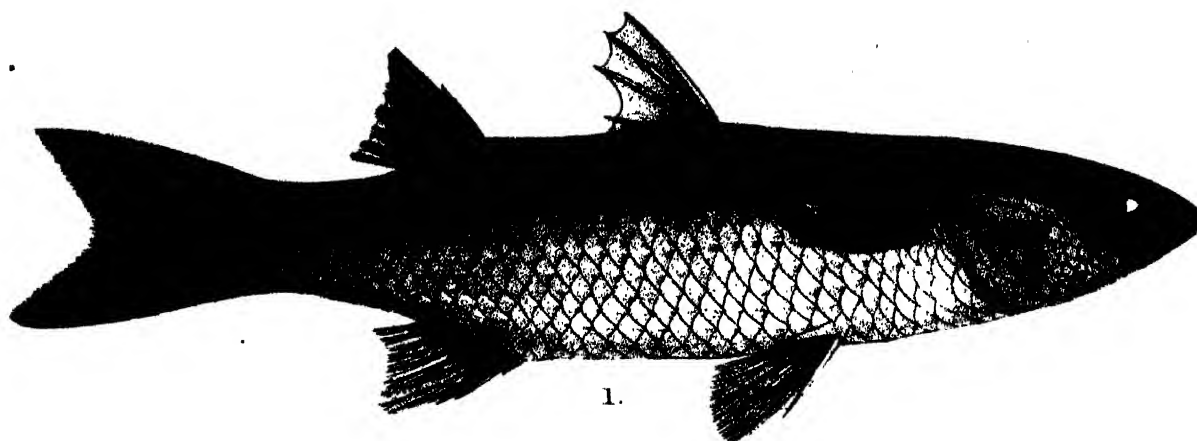
Murtern Bros imp.

1, MUGIL SPEIGLERI. 2, M. CARINATUS. 3, M. CUNNESIUS. 4, M. DUSSUMIERI. 5, M. BELANAK.

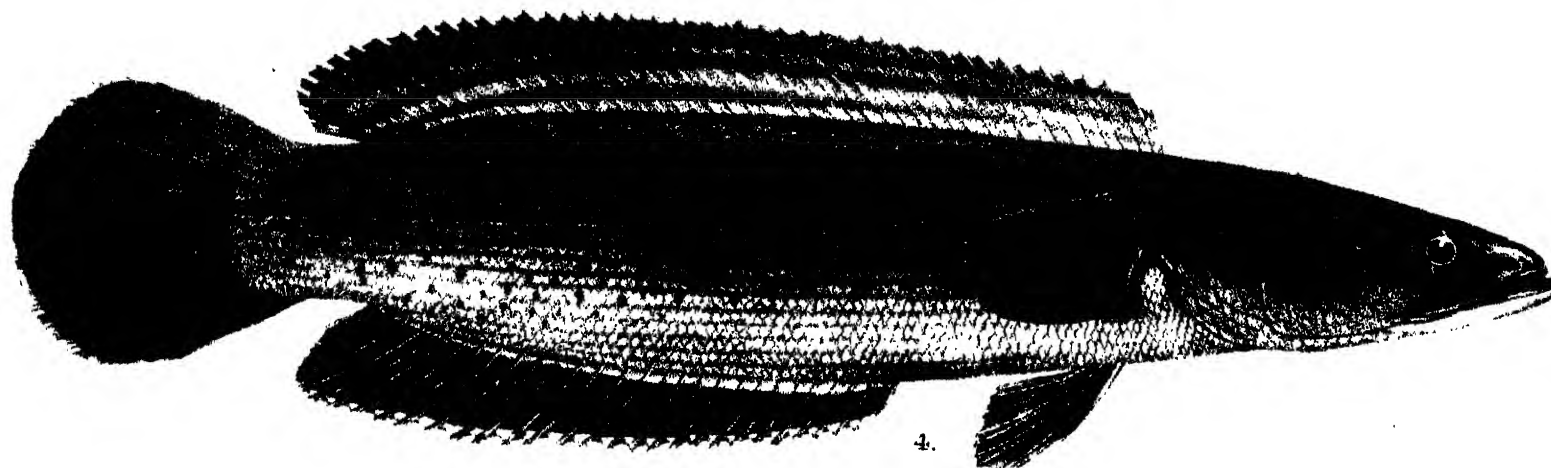
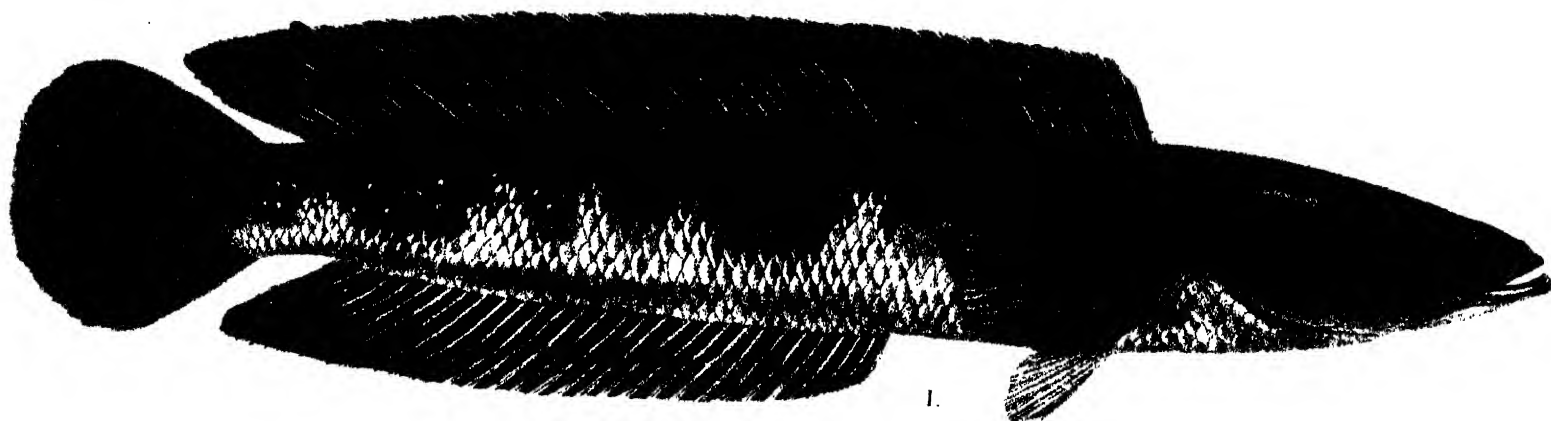








•



G. Ford del. G. Ford lith.

1, OPHIOCEPHALUS LEUCOPUNCTATUS.

2, O BARCA.

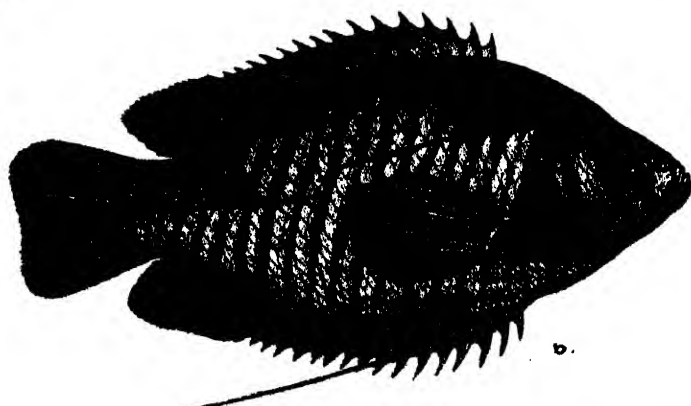
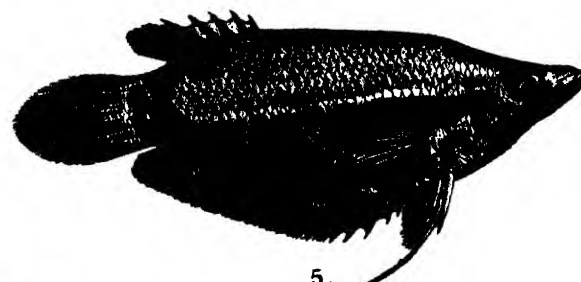
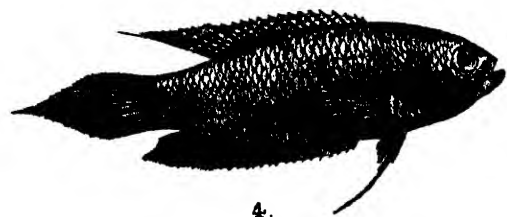
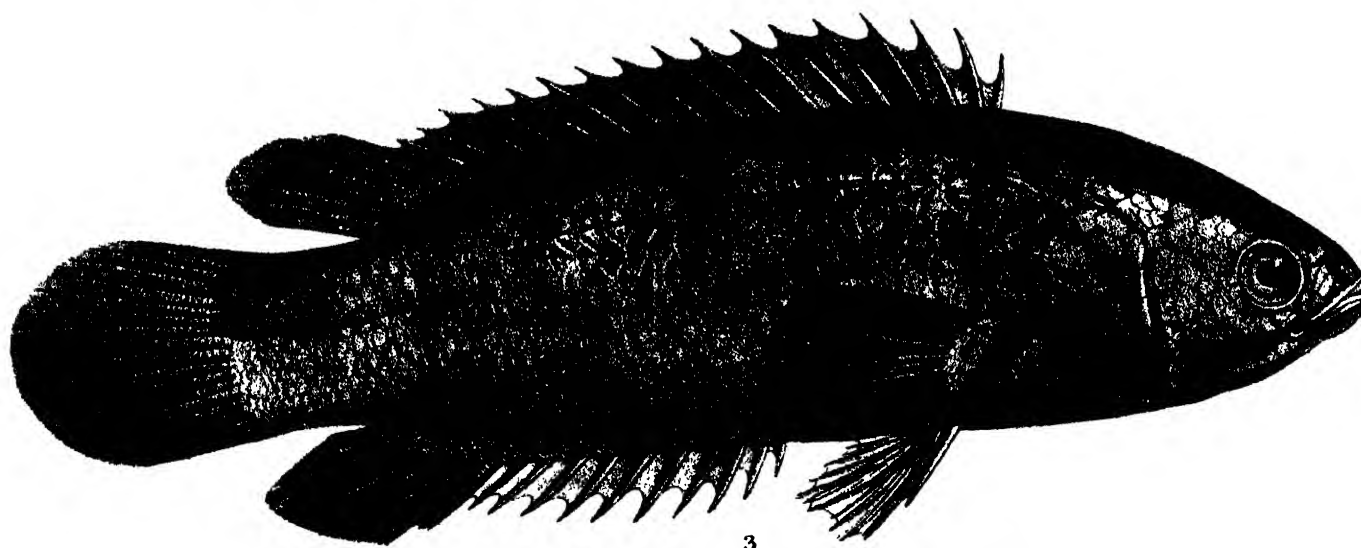
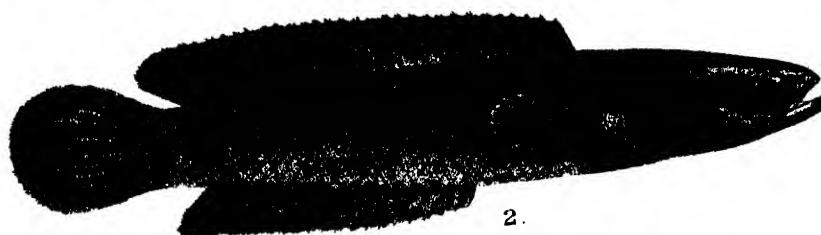
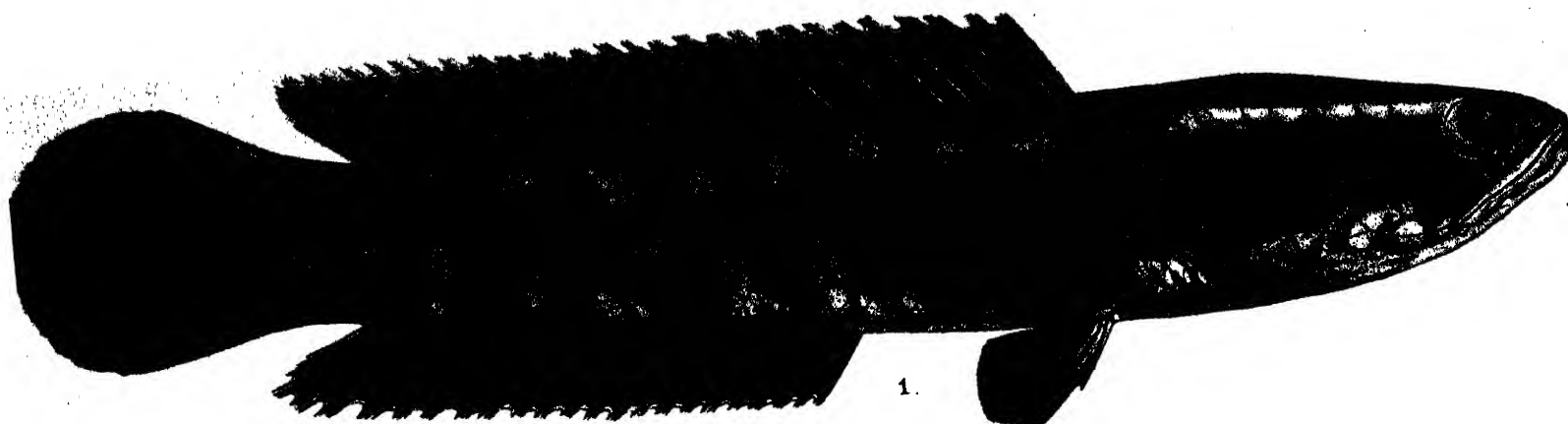
3, O STEWARTII.

4, O. MICROPELTES.

Mintern Bros imp





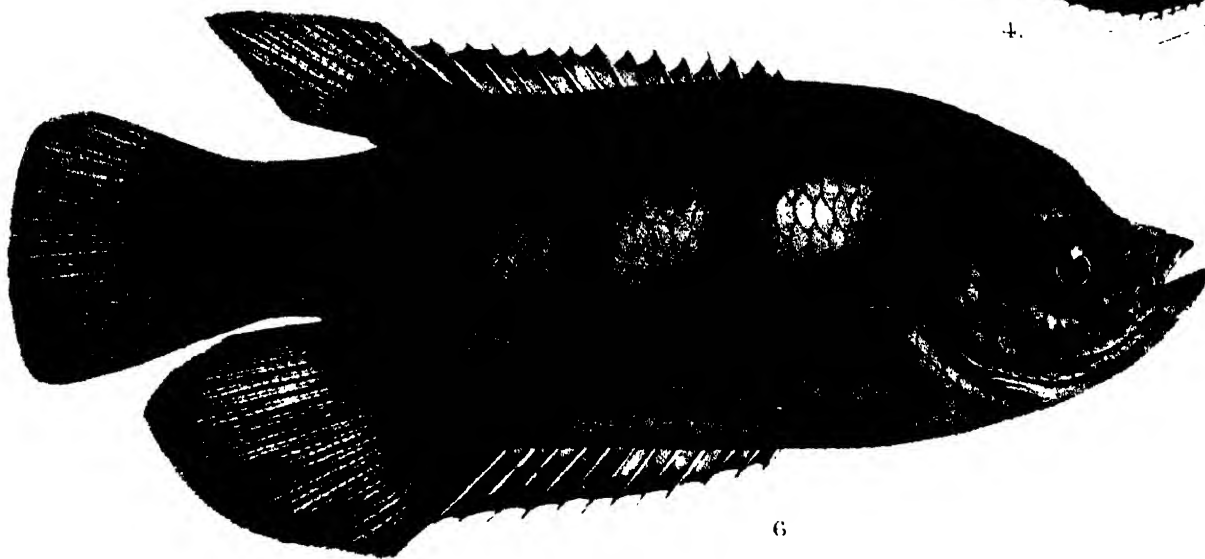
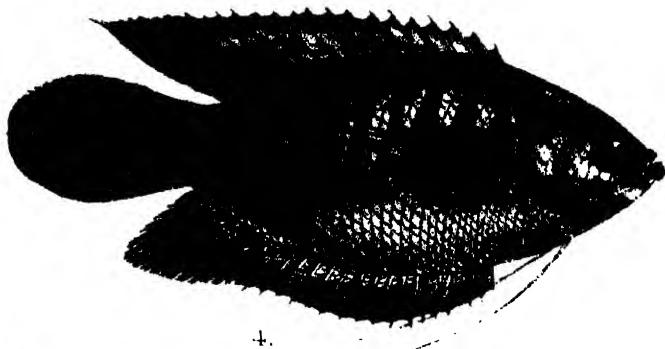
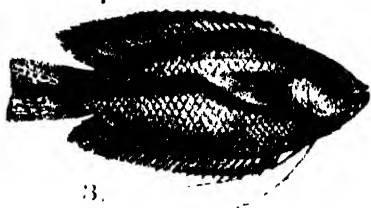
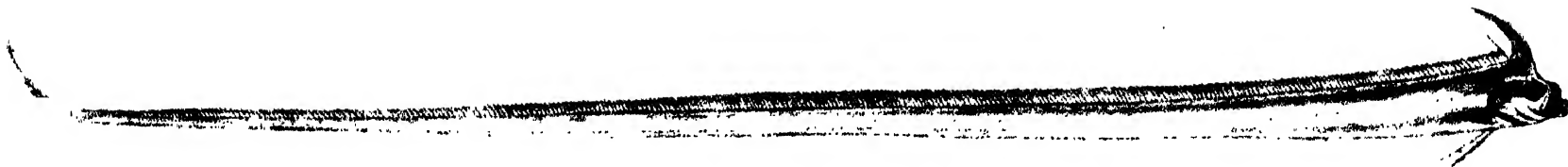
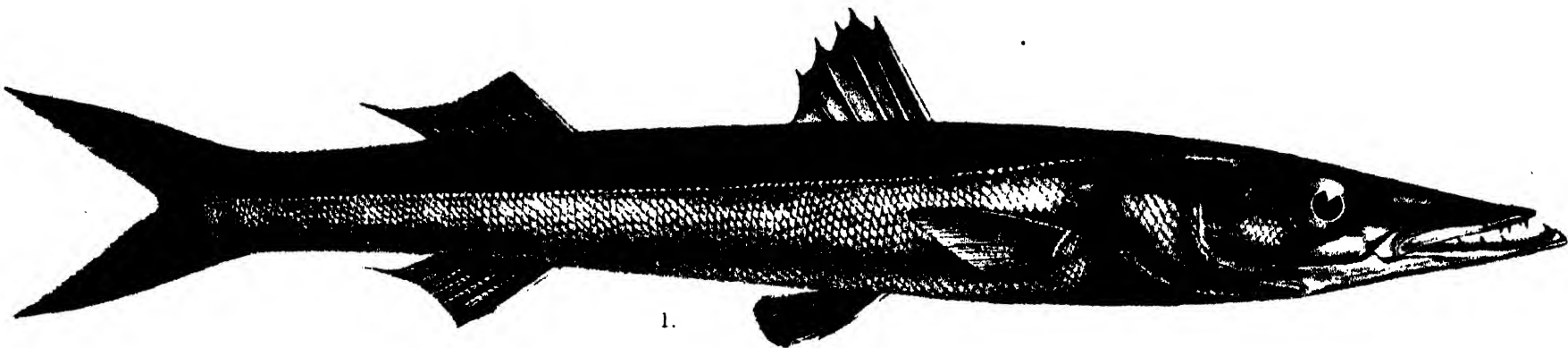


G.H. Ford del. R. Minton lith.

1. OPHIOCEPHALUS PUNCTATUS (VARIETY). 2. CHANNA ORIENTALIS. 3. ANABAS SCANDENS  
4. POLYACANTHUS CUPANUS. 5. OSPHROMENUS NOBILIS. 6. TRICHOGASTER FASCIATA.

Motern Bro. imp.



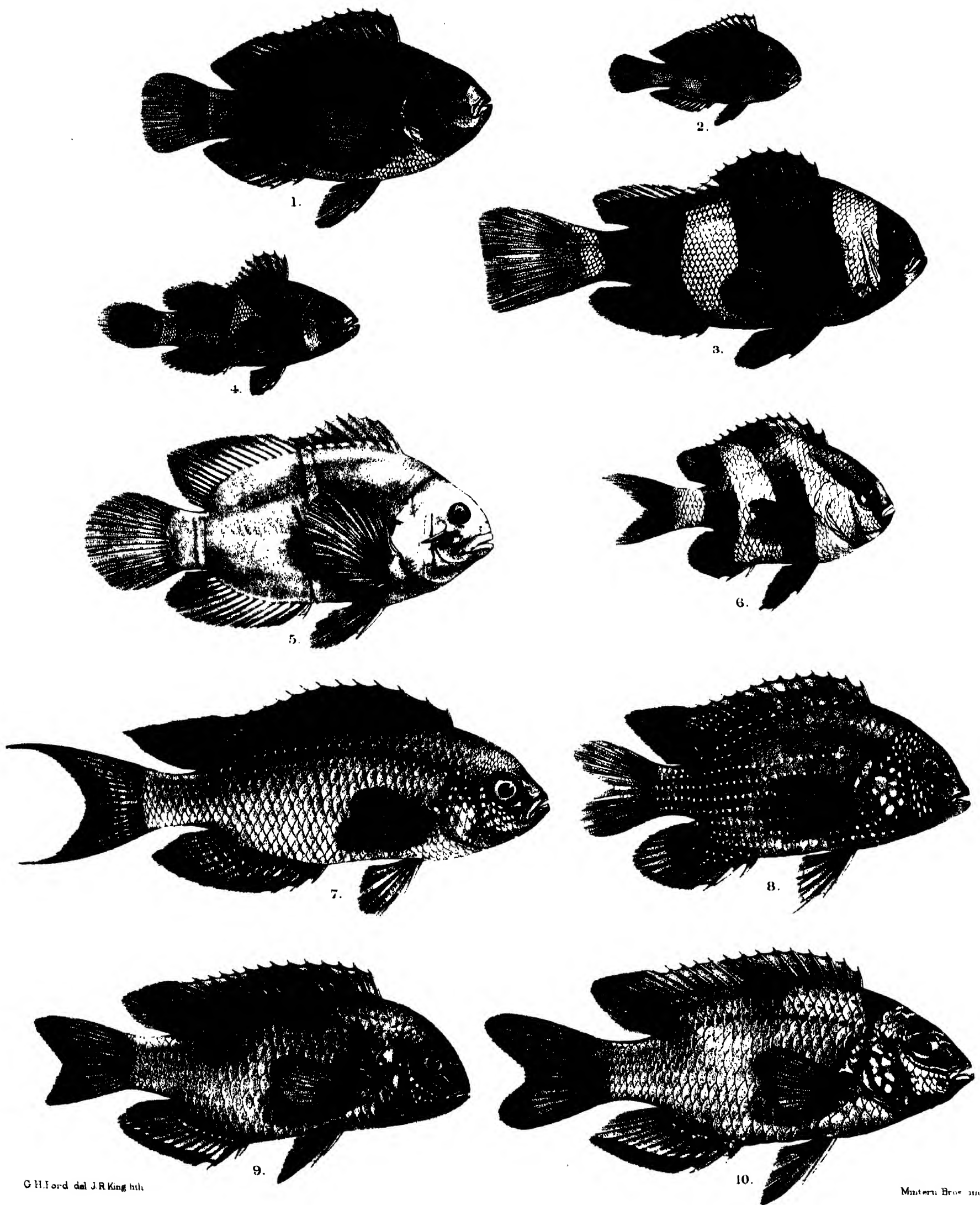


F Day & Suzim del

Mintern Bros imp

1. SPHYRÆNA ACUTIPINNIS. 2. REGALECUS RUSSELLII 3. TRICHOGASTER CHUNA. 4. T. LABIOSUS.  
5. T. LALIUS. 6. OSPHROMENUS ÖLFAX 7. TETRADRACHMUM MARGINATUM



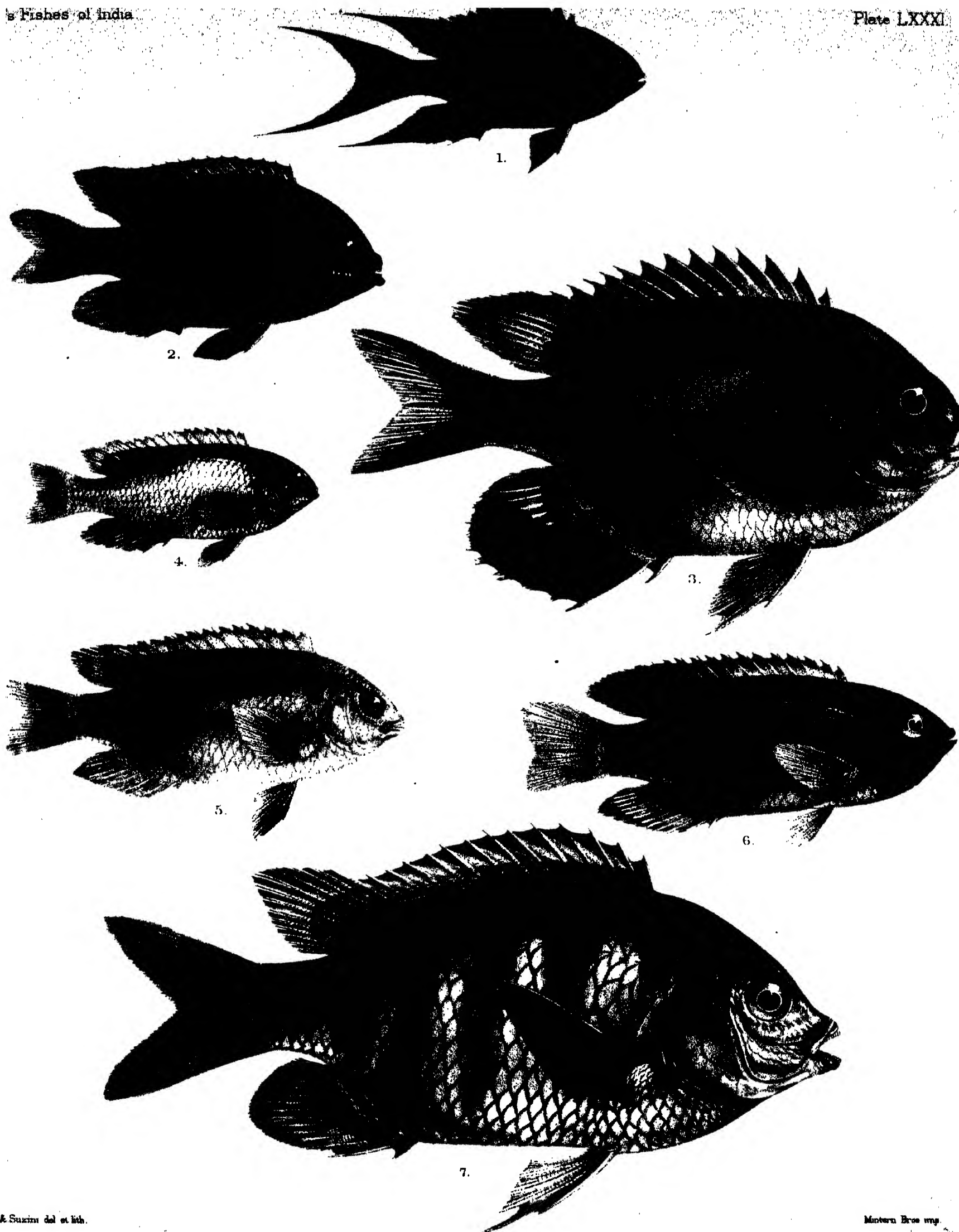


G.H. Ford del J.R. King htl

Mintern Bros. inc

1, AMPHIPRION EFHIPPIUM 2, A. FRENATUS 3, A. SEBÆ. 4, A. PERCULA. 5, PREMNAS BIACULEATUS.  
6, TETRADRACHMUM ARUANUM. 7, POMACENTRUS JERDONI. 8, P. PUNCTATUS  
9, P. ALBOFASCIATUS. 10, P. TRIMACULATUS.





F. Day & Sons del et lith.

Mintern Bros. imp.

1, GLYPHIDODON COCHINENSIS. 2, POMACENTRUS LABIOSUS. 3, GLYPHIDODON LEUCOGASTER.  
4, & 5, G. ANTIERIUS. 6, G. MODESTUS. 7, G. SEPTEMFASCIATUS.





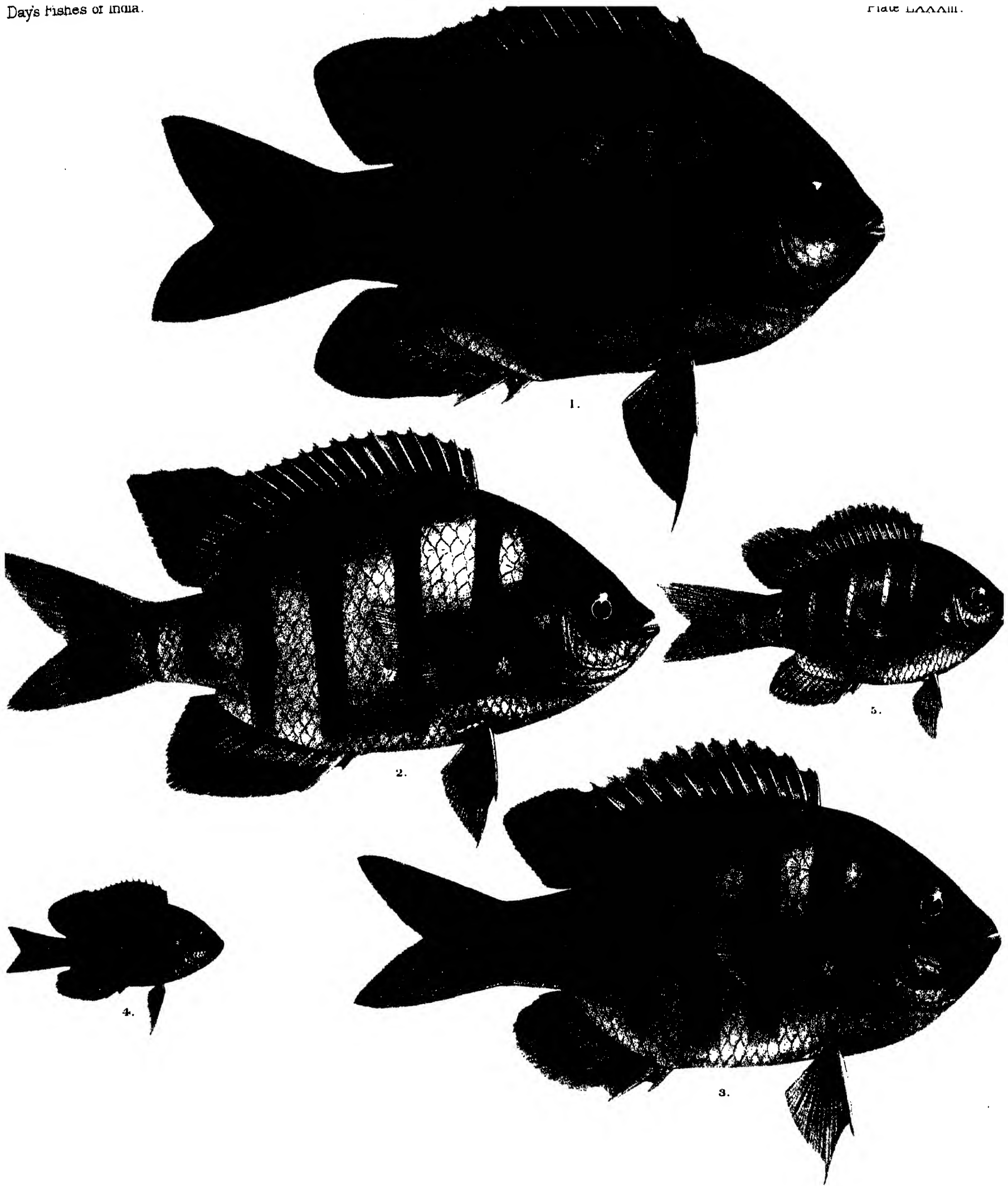


G.H. Ford del. R. Mantern lith.

Mantern Bros. imp.

1. HELIASTES LEPIDURUS. 2. GLYPHIDODON SINDENSIS. 3. COSSYPHUS AXILLARIS (VAR.)  
4. CHEILINUS TRILOBATUS. 5. CHEROPS ANCHORAGO. 6. CHEILINUS CHLORURUS.



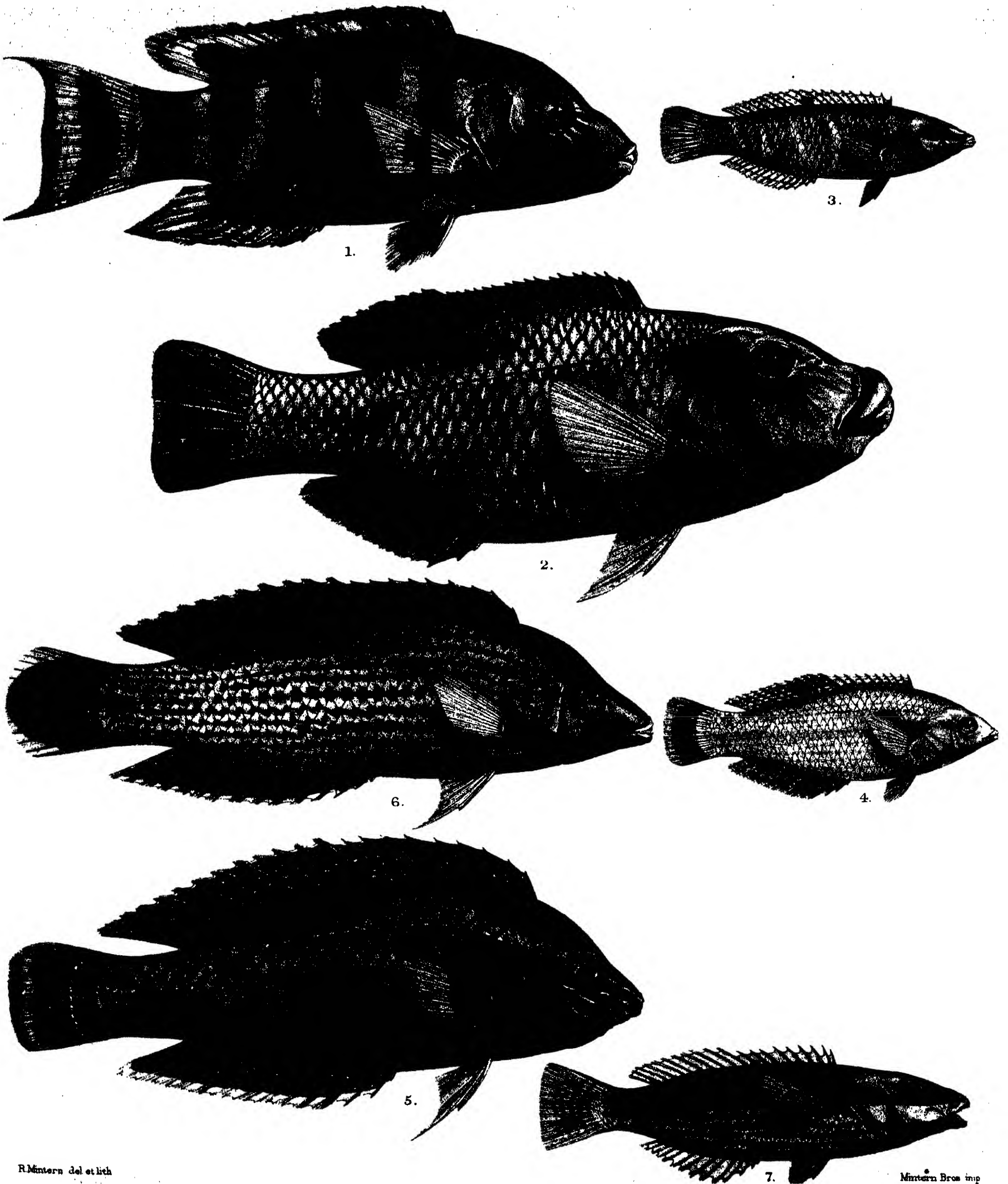


1. Minton Ind.

Minton Bros. Ind.

1 GLYPHIDODON SORDIDUS. 2, G. CAELESTINUS. 3, G. BENGALENSIS. 4, G. LEUCOPLEURA.  
5. G. NOTATUS.



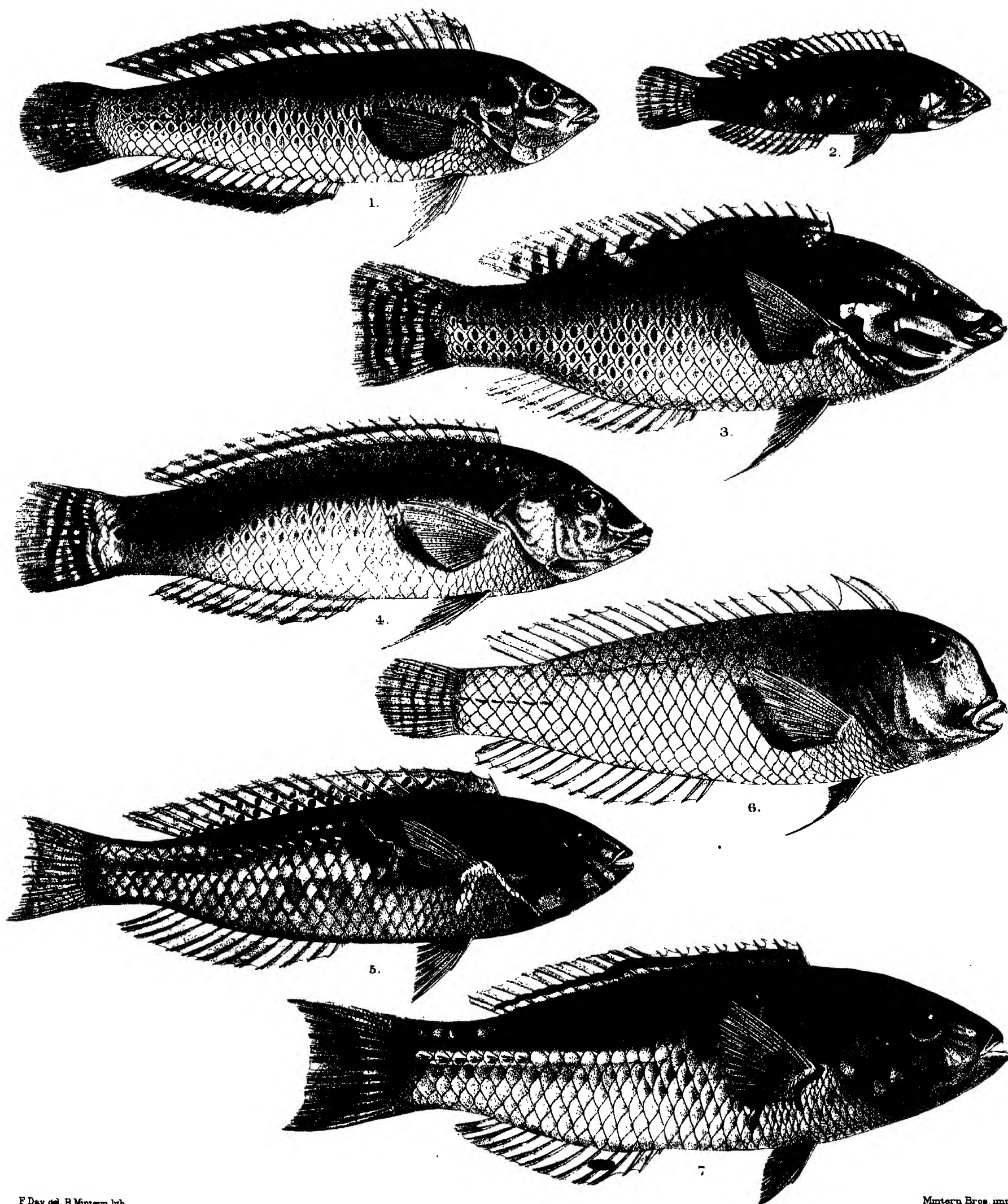


R. Minter del et lith

Minter Bros imp

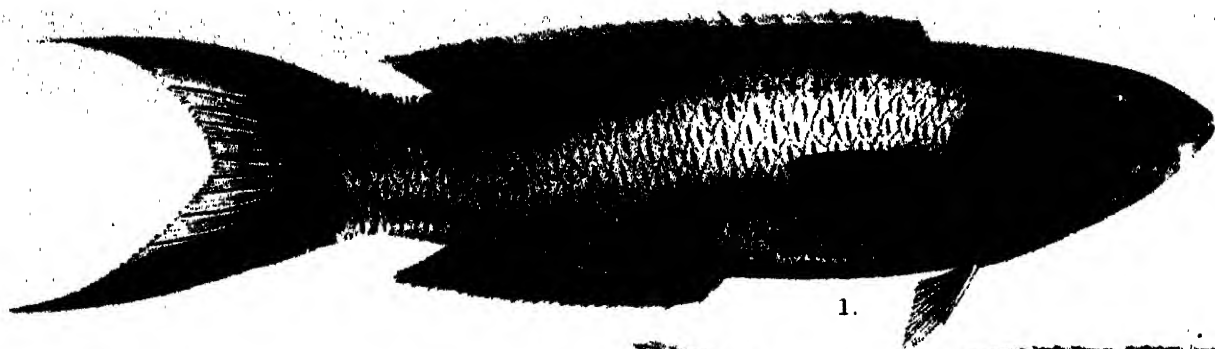
1, CHELINUS FASCIATUS. 2, HEMIGYMNUS MELAPTERUS. 3, PLATYGLOSSUS LEPARENSIS. 4, P. NOTOPSIS.  
5, P. MARGINATUS. 6, P. MARGINATUS (VARIETY.). 7, STETHOJULIS STRIGIVENTER.



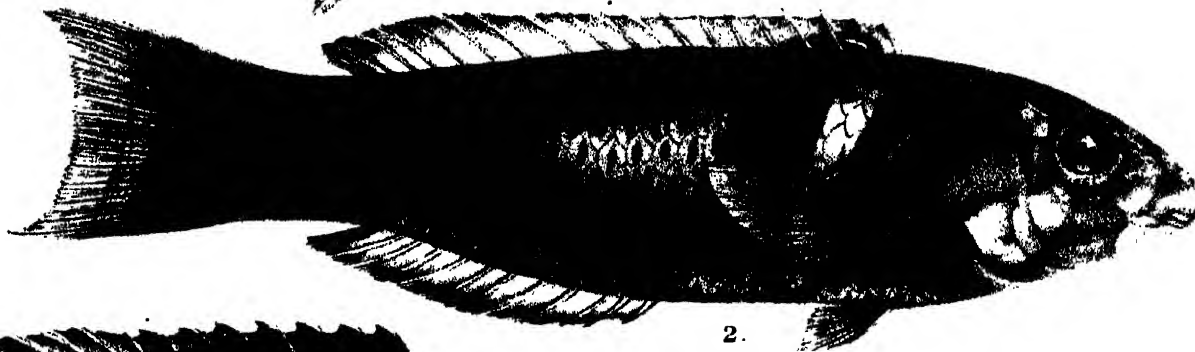




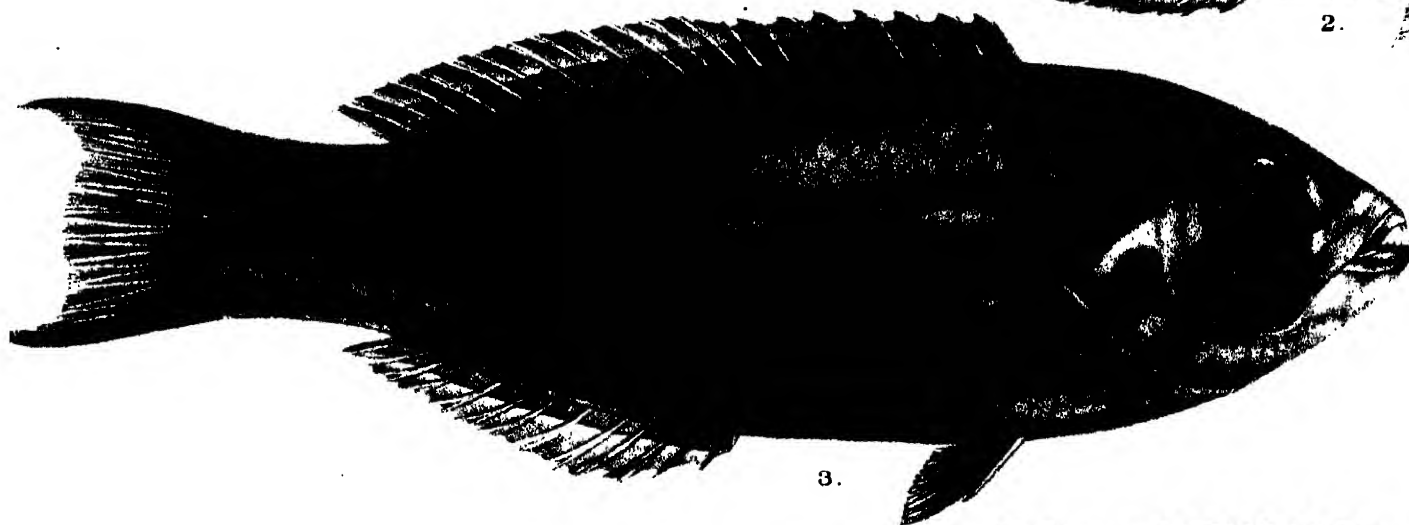




1.



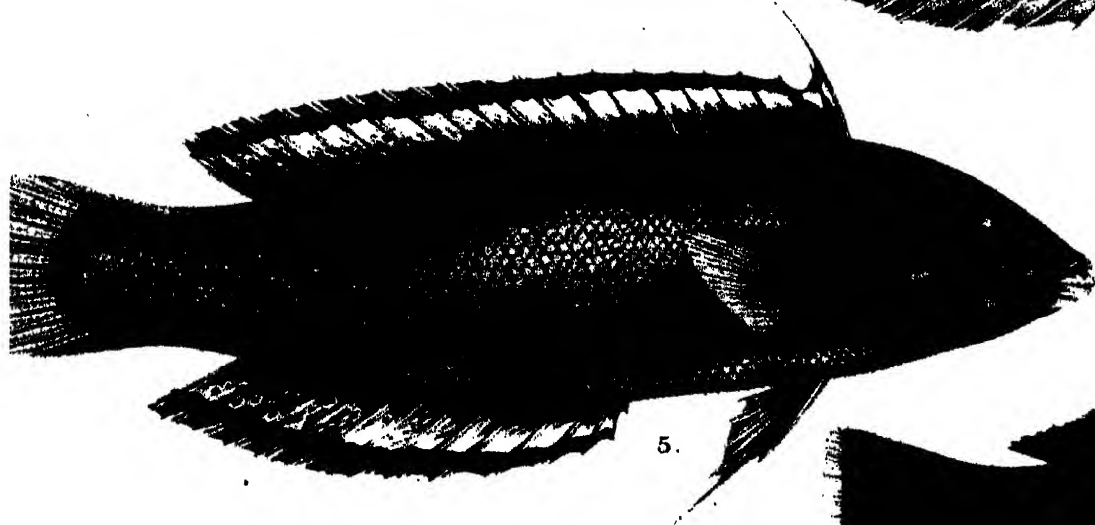
2.



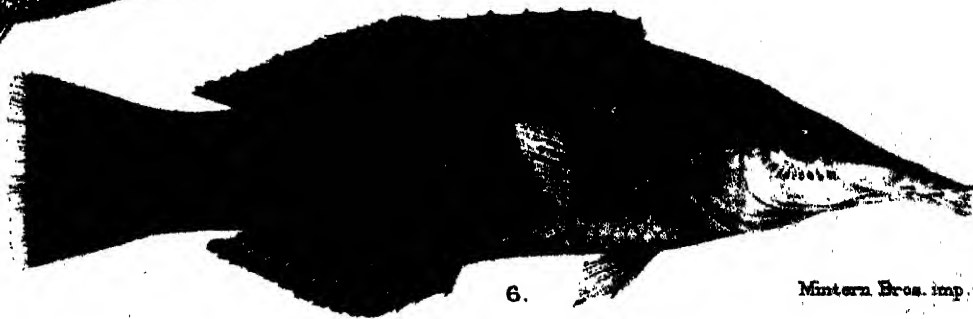
3.



4.



5.



6.

F. Day & Suzuki del et lith.

Mintern Bros. imp.

1. JULIS LUNARIS

2. J. HEBRAICA

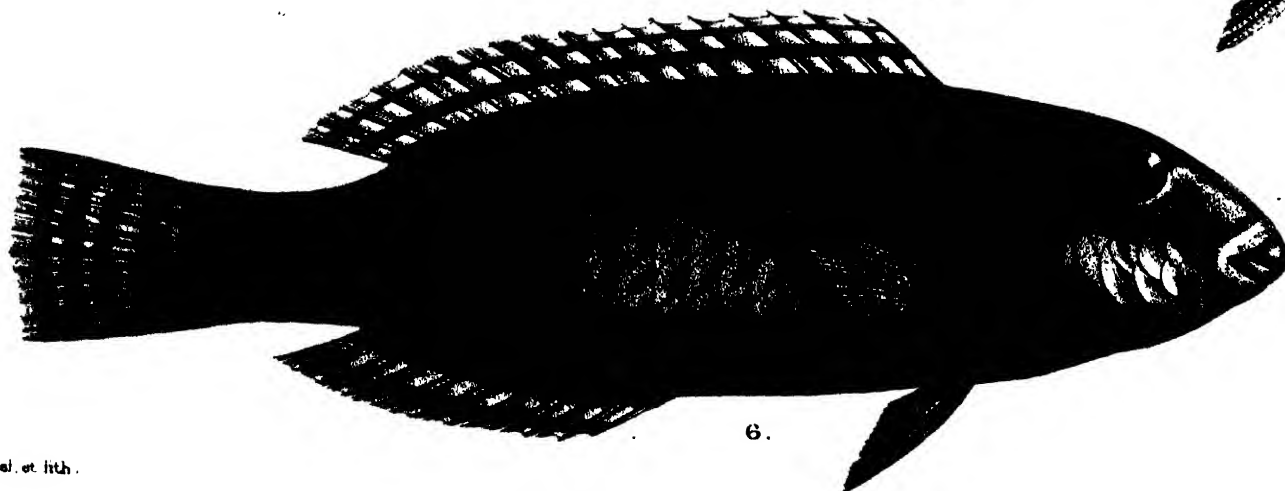
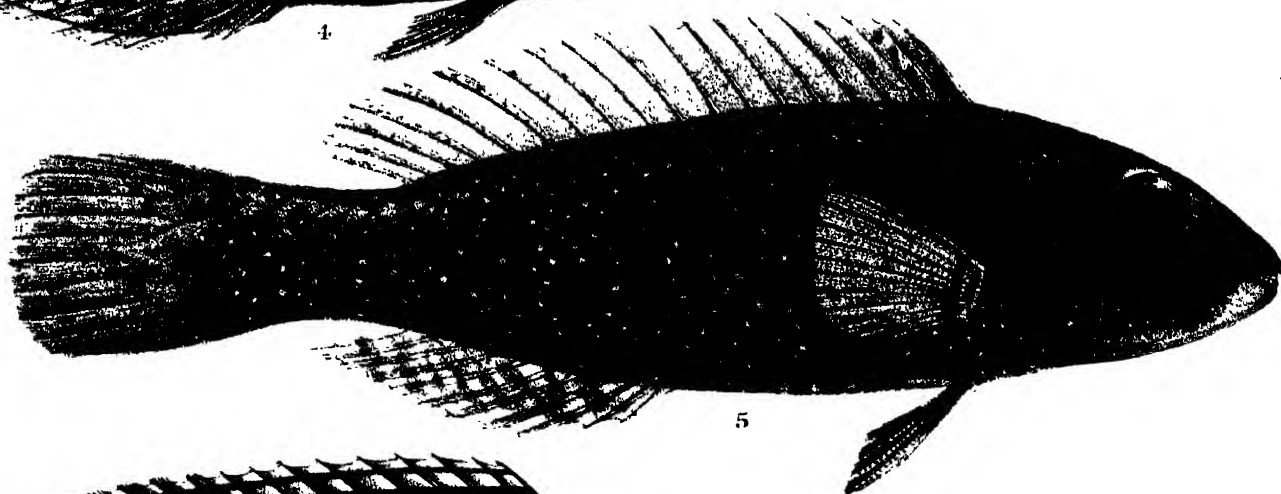
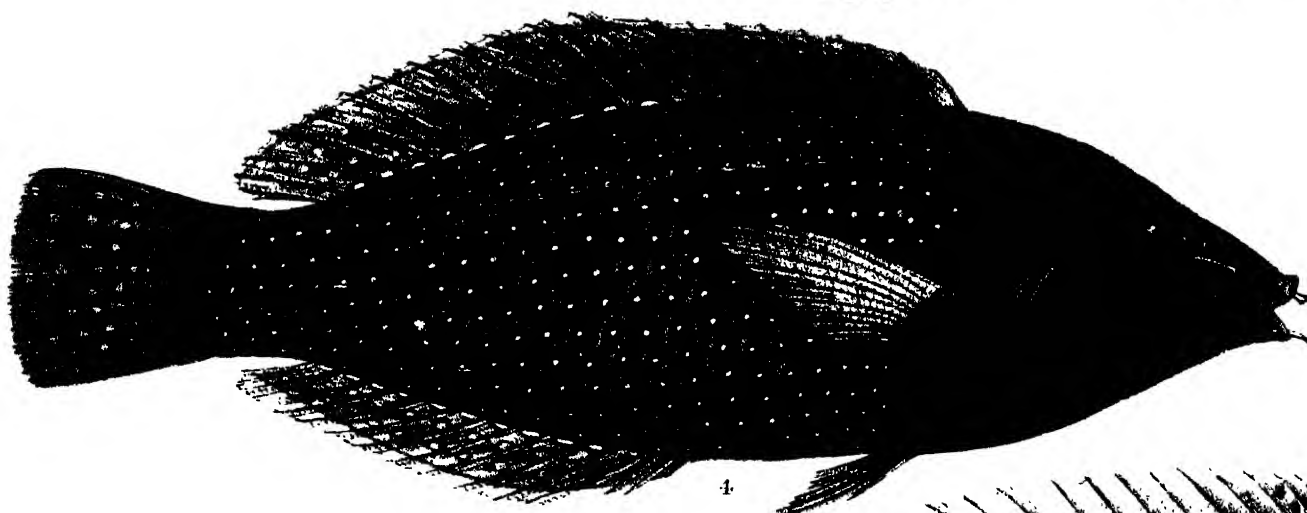
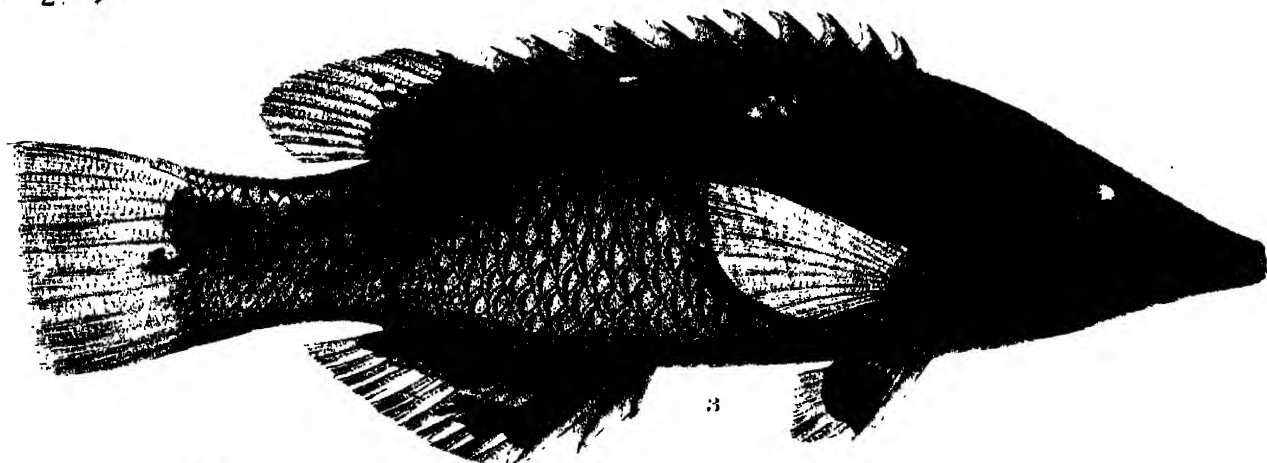
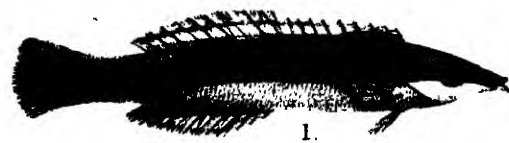
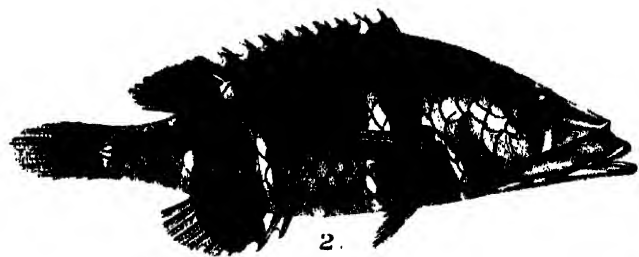
3. J. PURPUREA

4. J. JANSENI

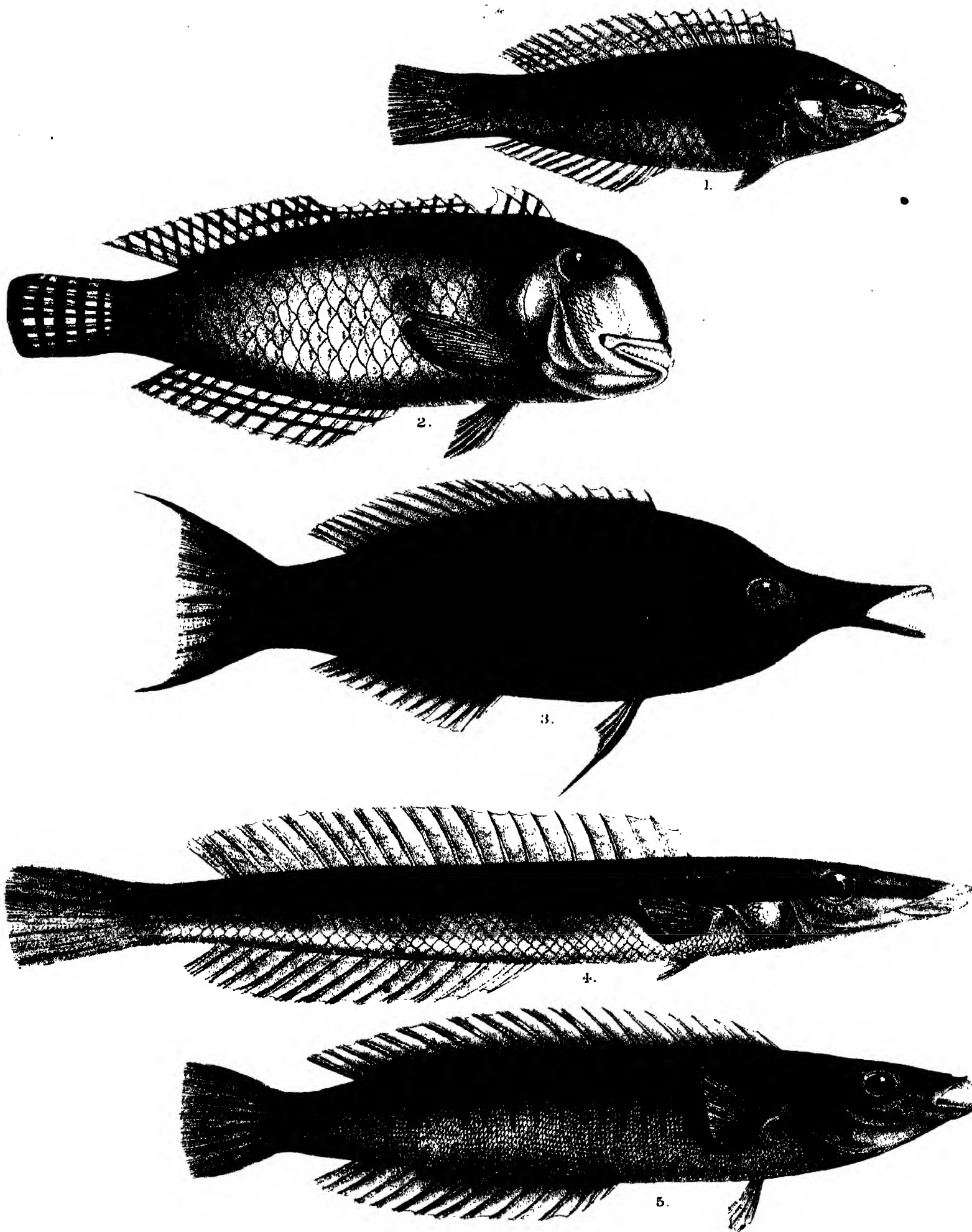
5. CORIS FORMOSA

6. GOMPHOSUS PECTORALIS.







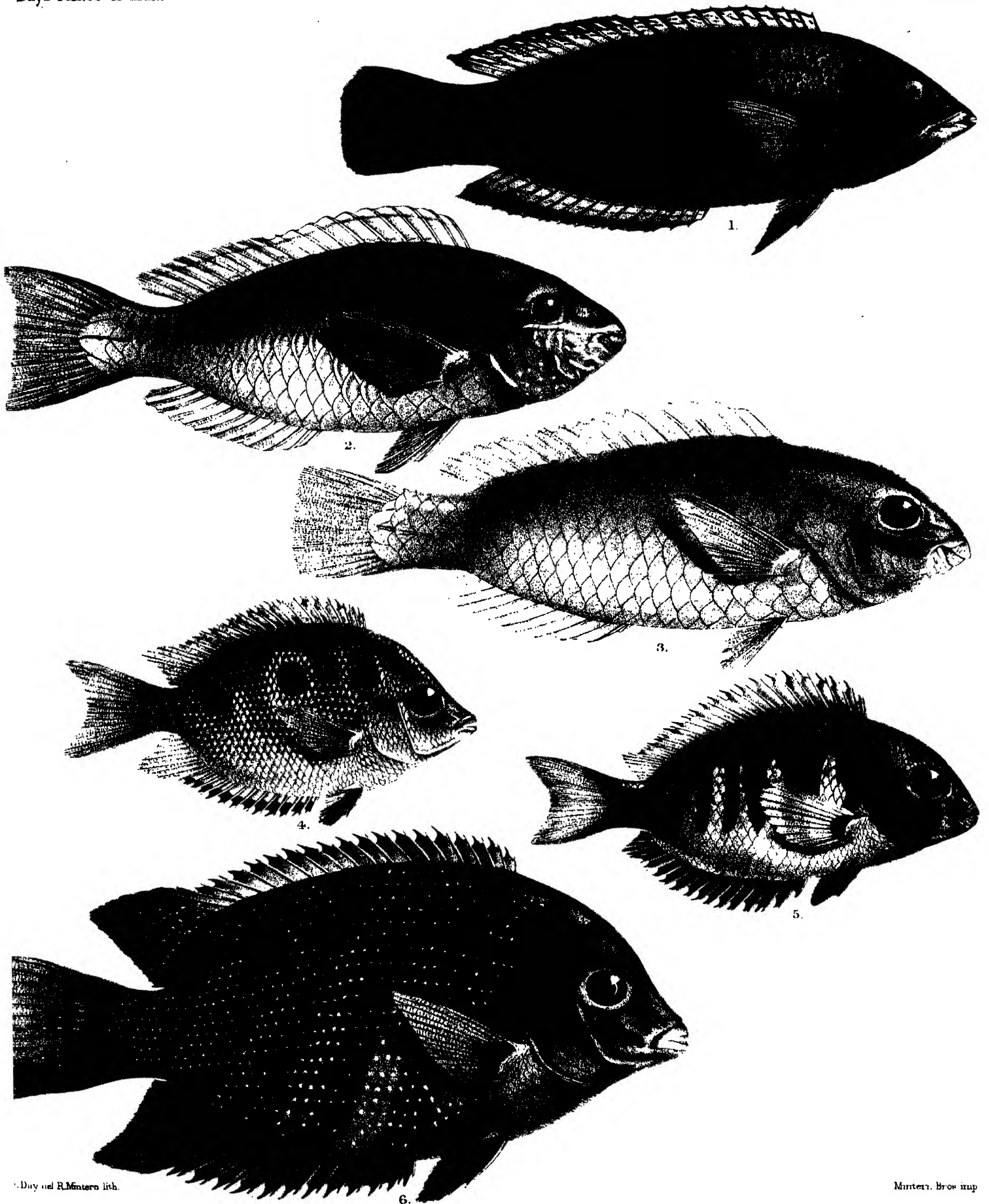


R. Minter, del. et. lith.

Minter, Bros. imp.

1, PLATYGLOSSUS HYRTLII. 2, NOVACULA PUNCTULATA. 3, GOMPHOSUS CÆRULEUS.  
4, CHEILIO INERMIS. 5, CORIS AYGULA.





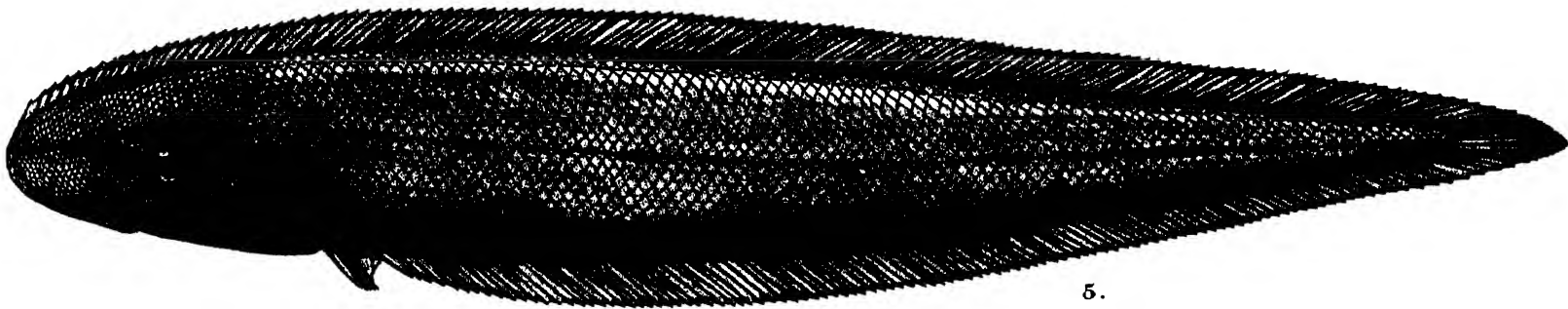
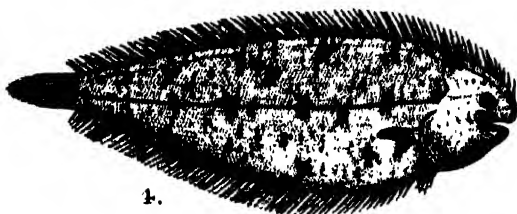
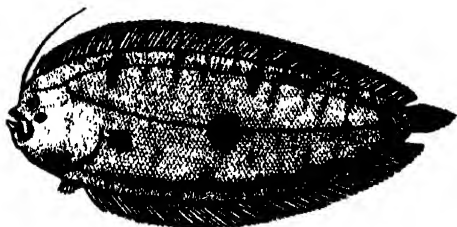
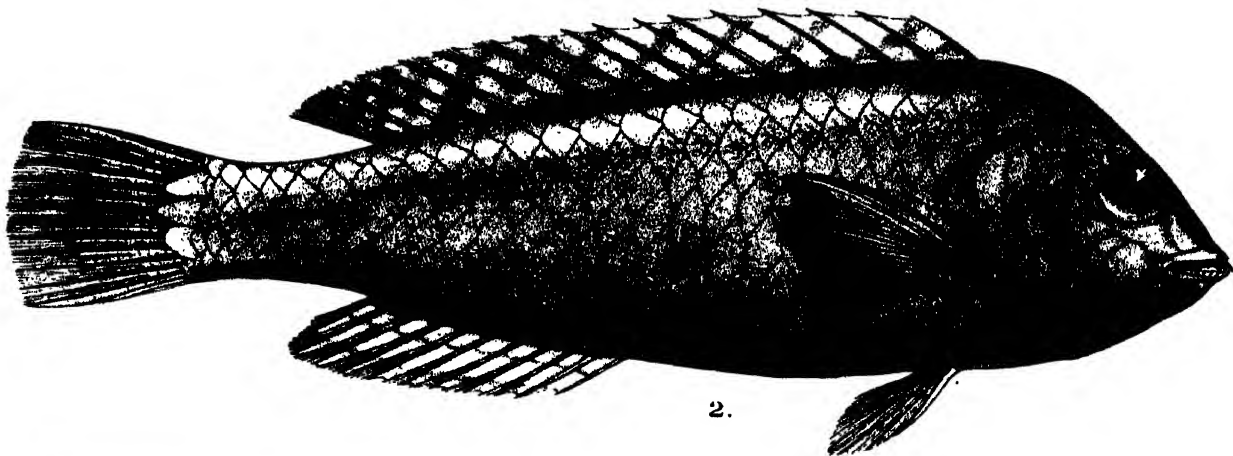
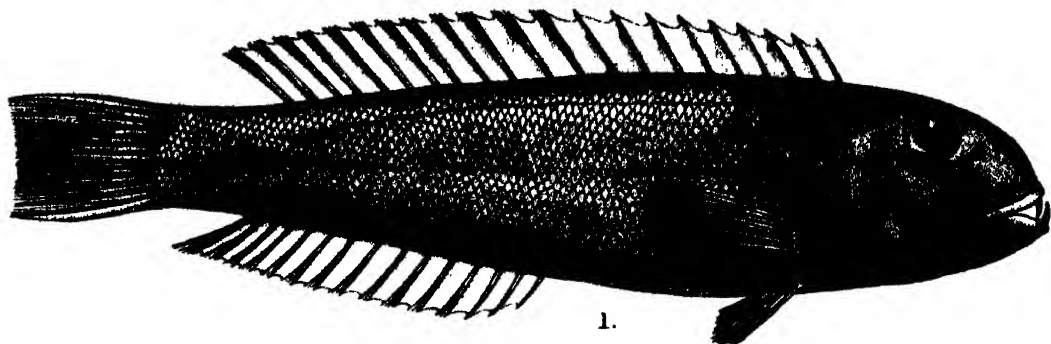
Day and R. Minner lith.

Minter. Brown

1, PSEUDODAX MOLUCCANUS. 2, PSEUDOSCARUS CHRYSOPOMA. 3, P. AERUGINOSUS.  
4, ETROPLUS MACULATUS. 5, E. CANARENSIS. 6, E. SURATENSIS.







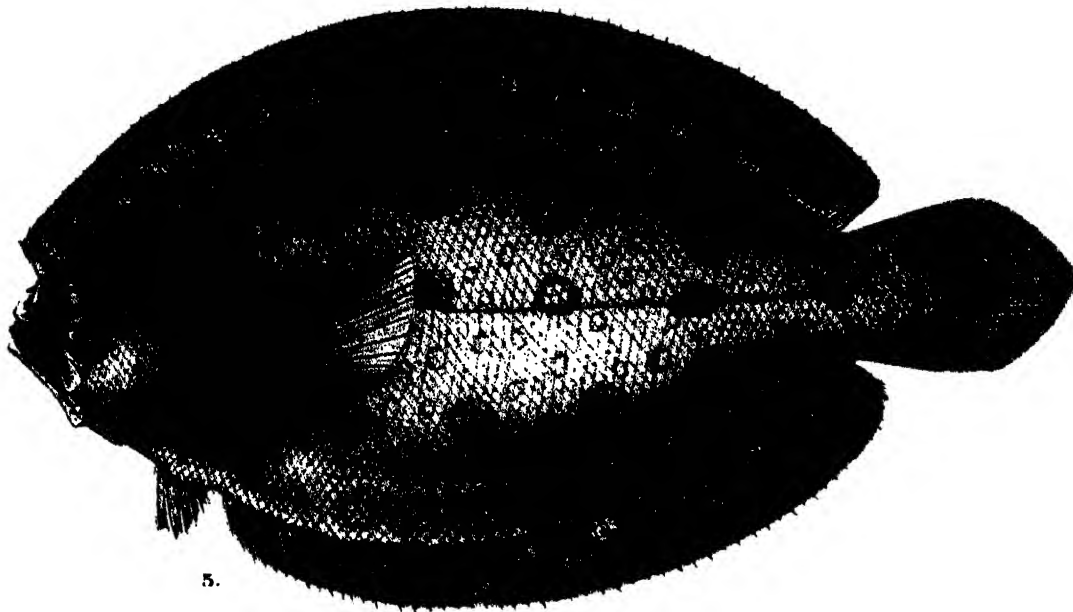
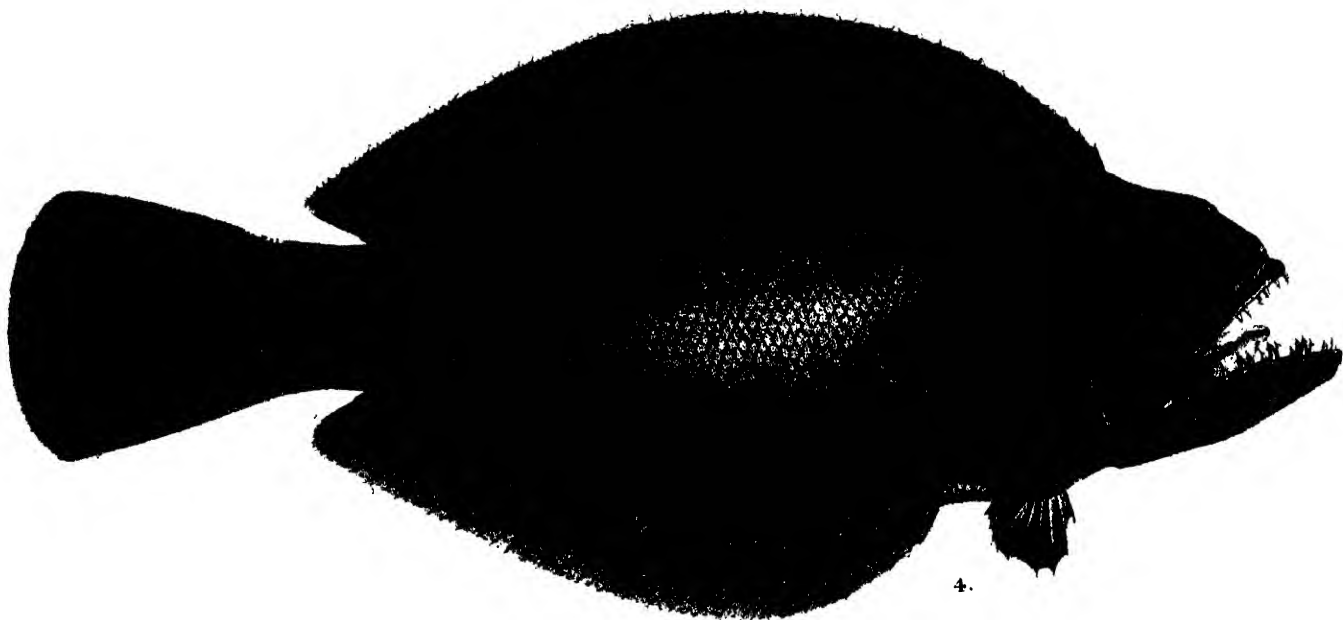
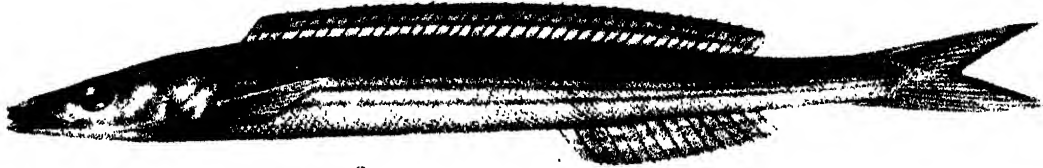
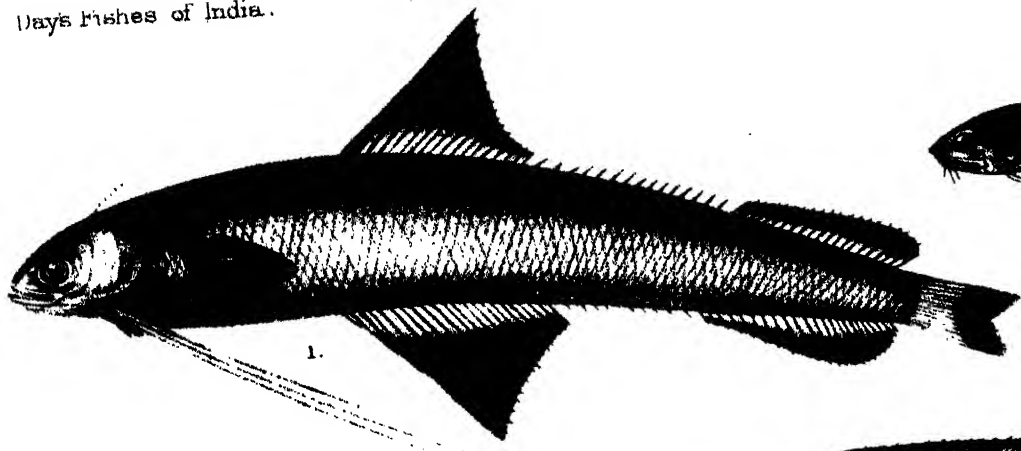
F. Day del. R. Minter lith.

Minter Bros. imp.

S. PRÆTEXTATUS. 2. CALLYODON VIRIDESCENS. 3. CITHARICHTHYS AUREUS.  
4. SOLEA ELONGATA. 5. CYNOGLOSSUS ELONGATUS. 6. C. SINDENSIS.



Ways fishes of India.

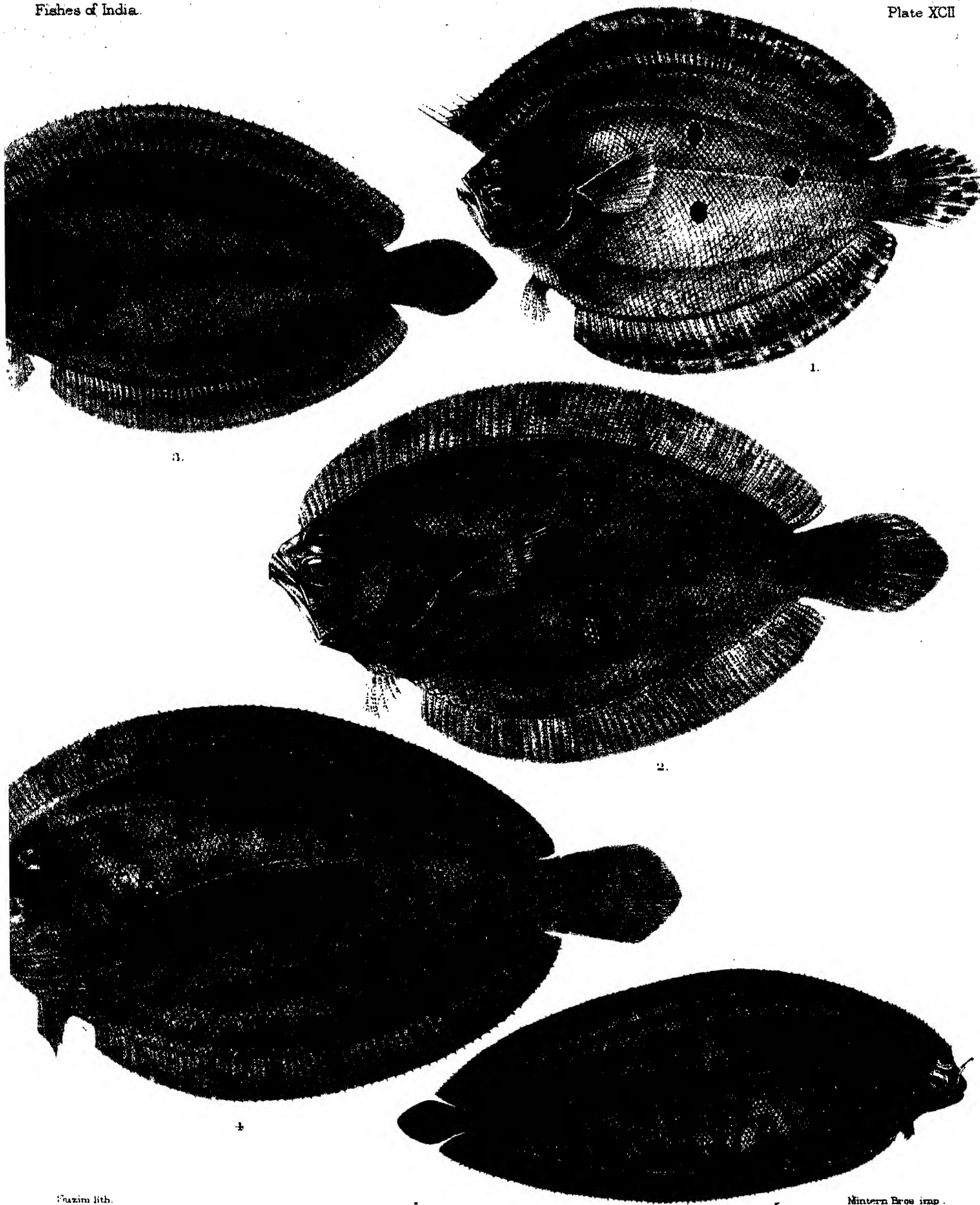


Mintern Bros. nyp

Suzuki 5th

- 1, BREGMACEROS ATRIPINNIS. 2, BROTHIA MACULATA 3, AMMODYTES KALLOLEPIS.  
4, PSETTODES ERUMEL. 5, PSEUDORHOMBUS ARSIUS.



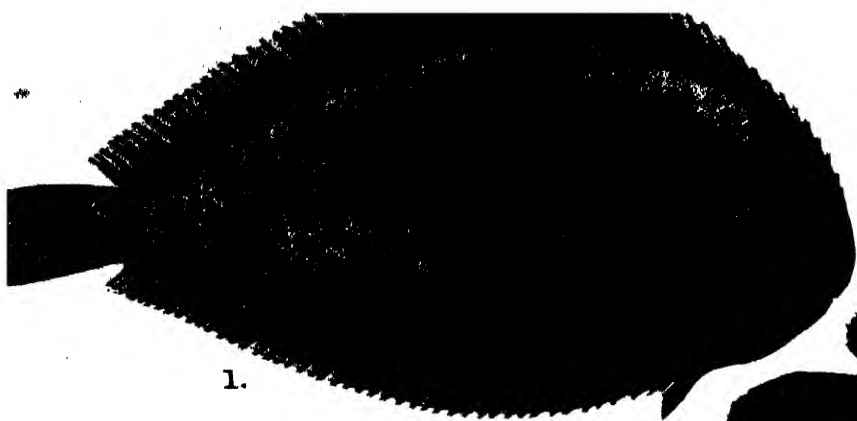


Fuzim lith.

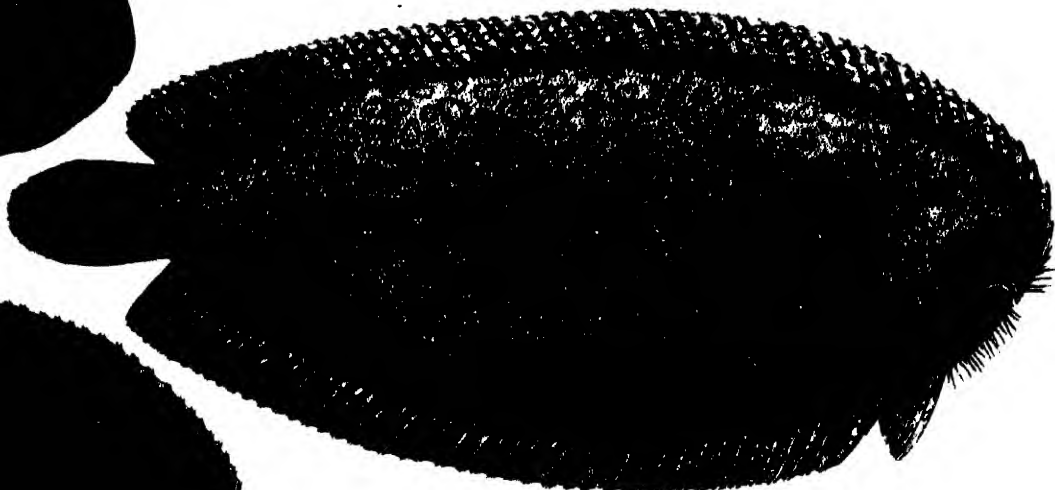
Mintern Bros imp.

1, PSEUDORHOMBUS TRIOCELLATUS. 2, P. JAVANICUS. 3, & 4, PLATOPHRYS PANTHERINUS.  
5, SOLEA HETERORHINA.

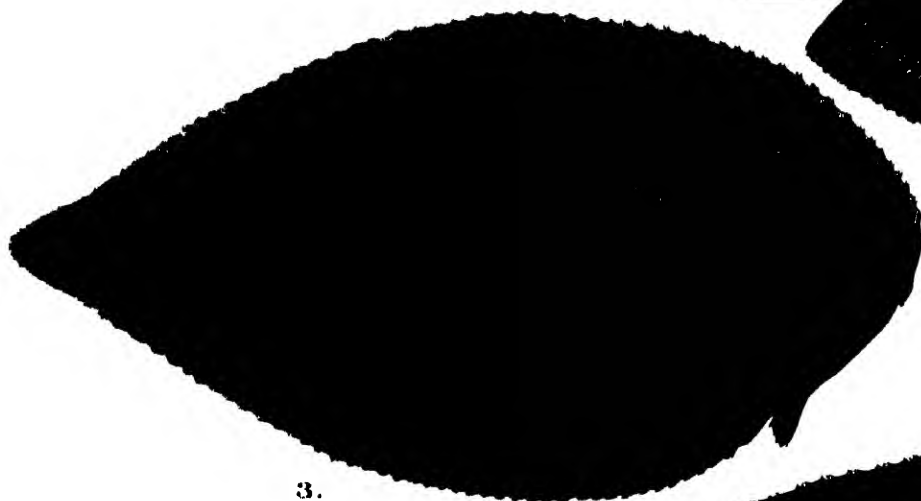




1.



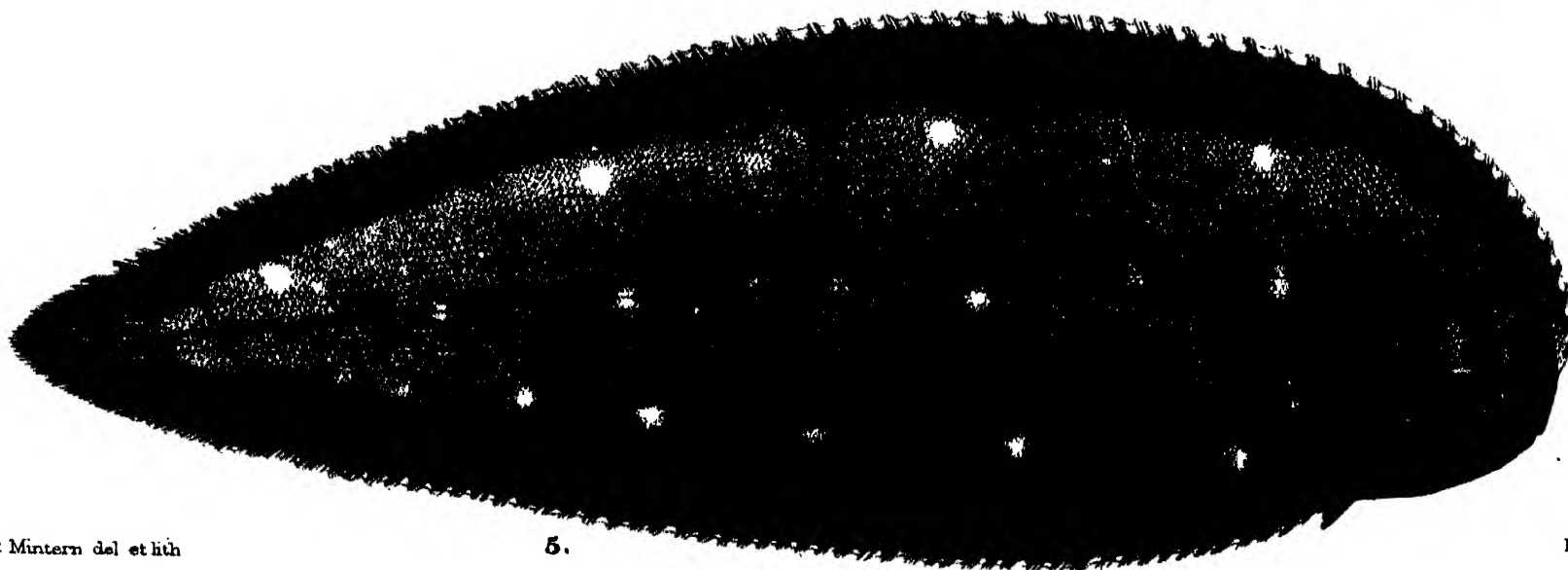
2.



3.



4.



5.

Mintern del et lith

Mintern Bros imp.

1, SOLEA OVATA.

2. ACHIRUS PAVO (S.

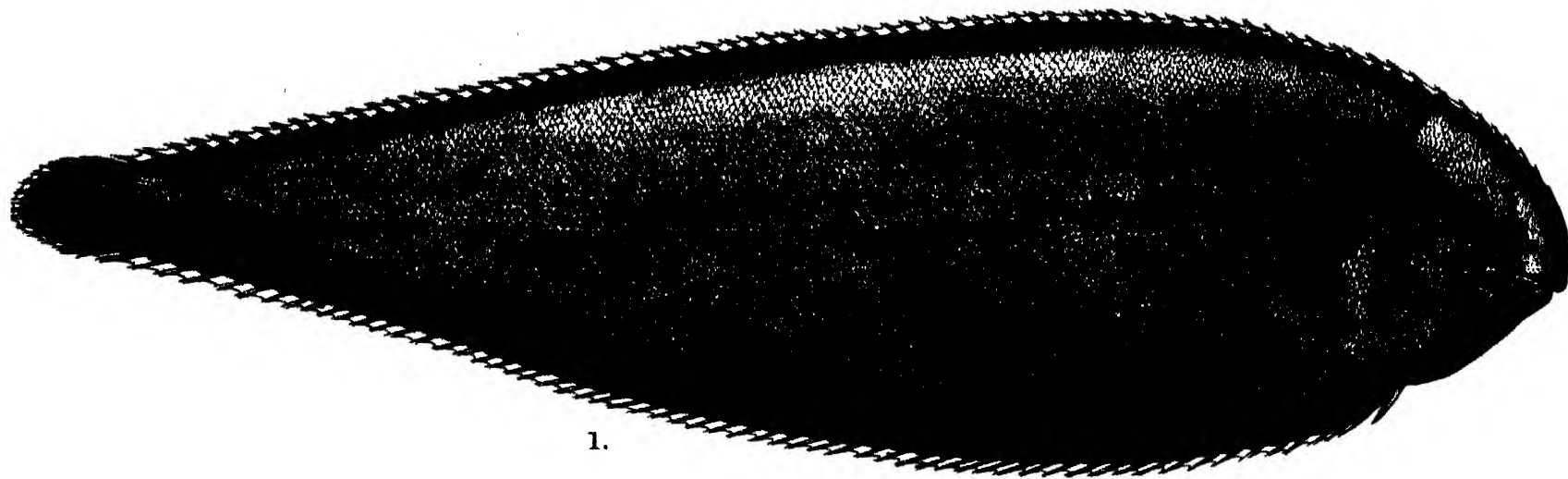
3, SYNAPTURA PAN.

4. S. CINERASCENS.

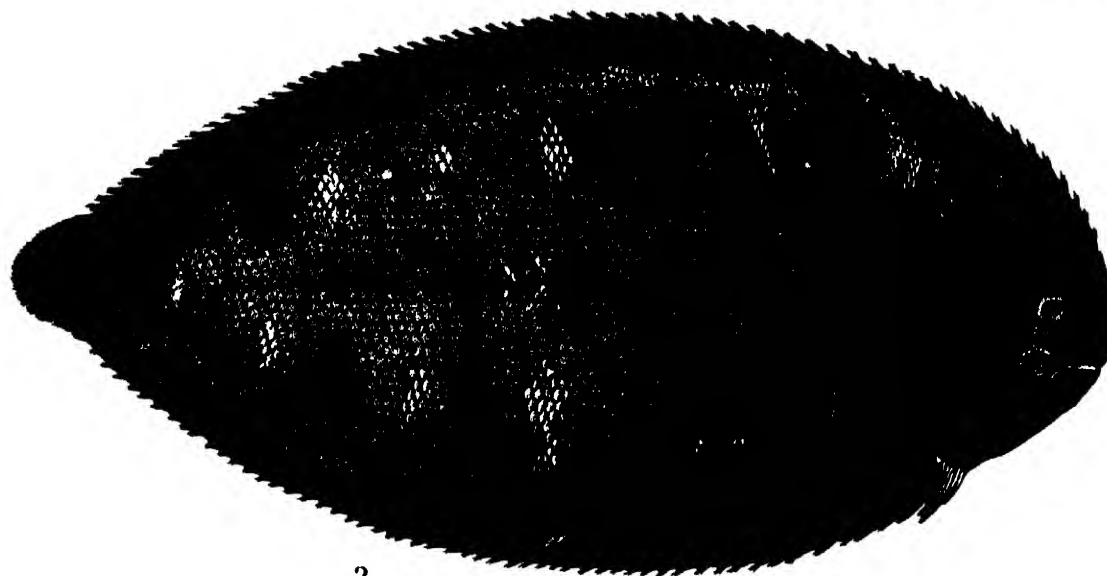
5, S. ALBOMACULATA.



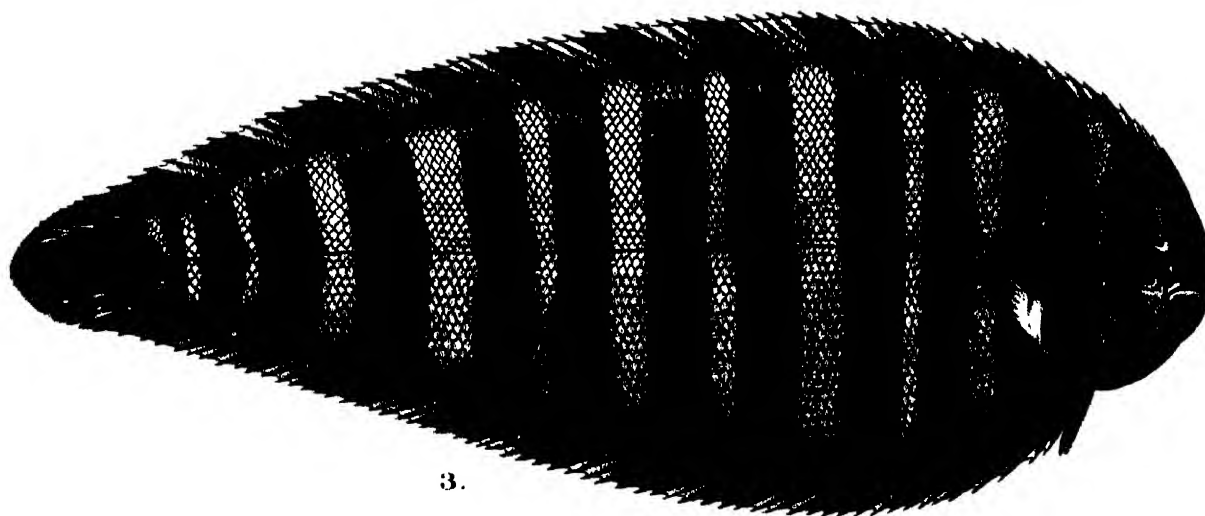




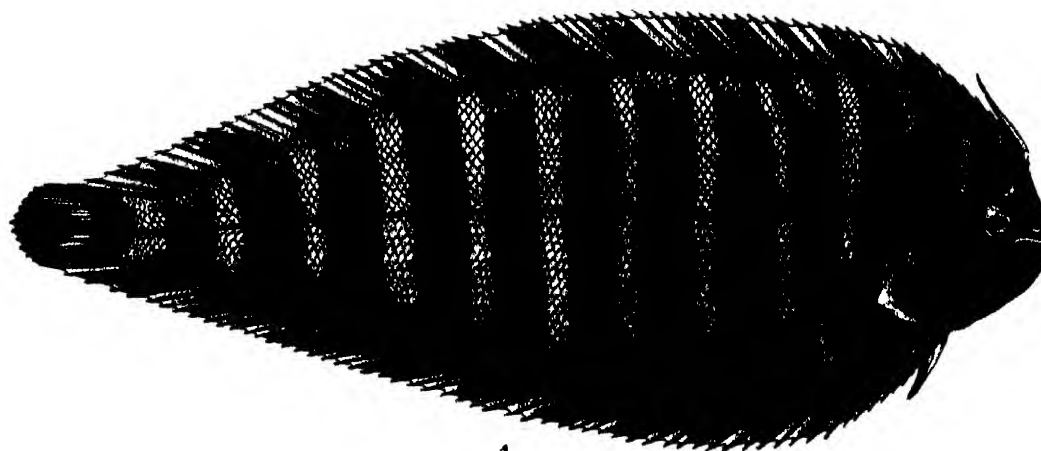
1.



2.

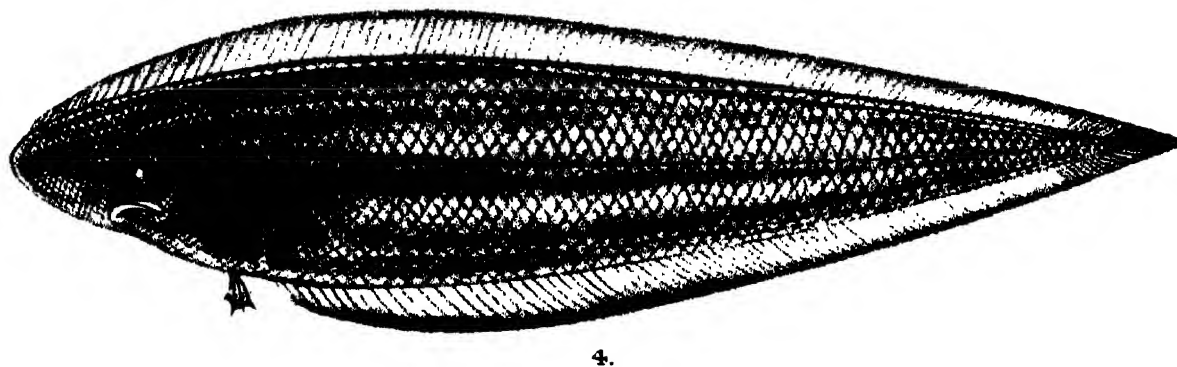
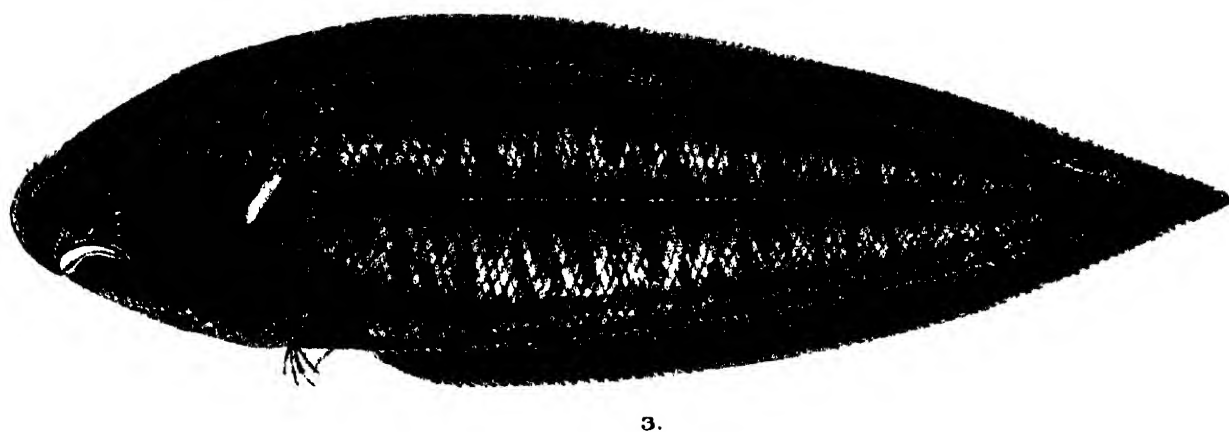
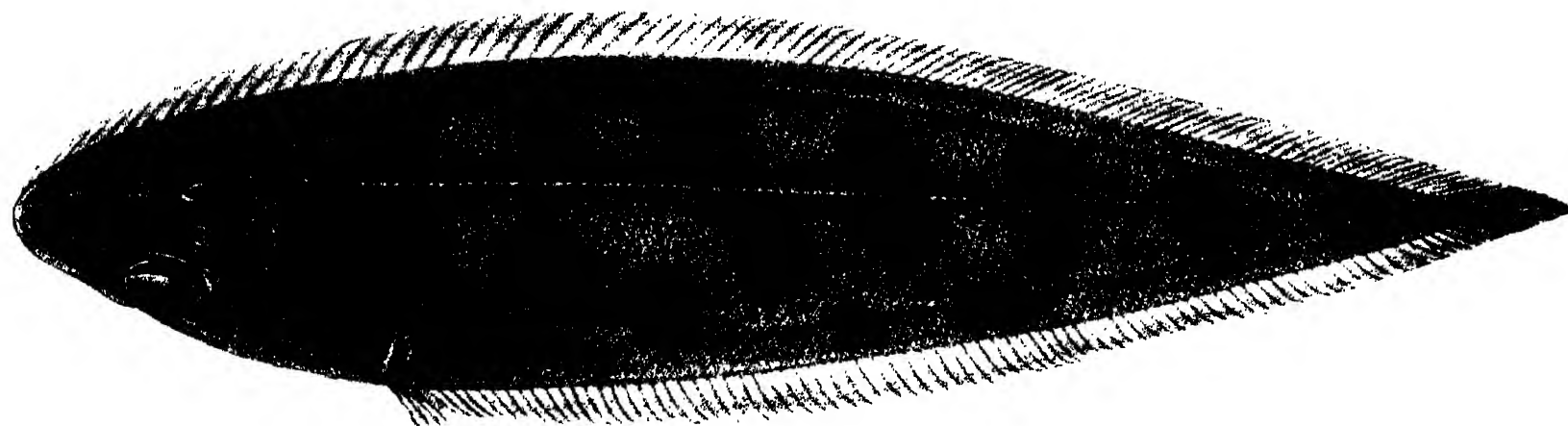
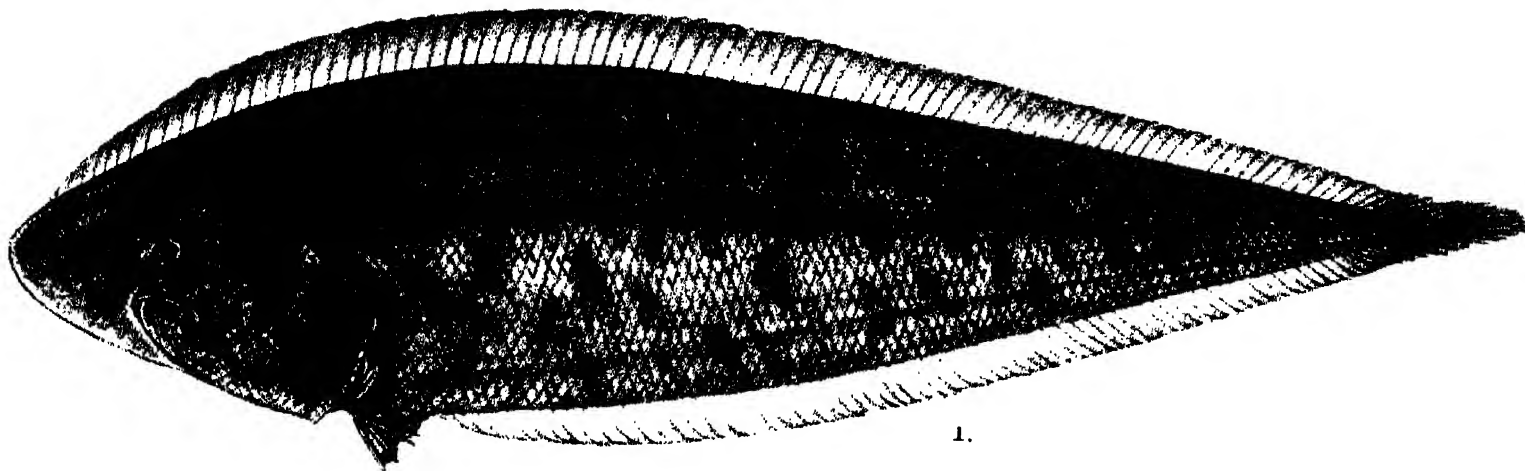


3.



4.



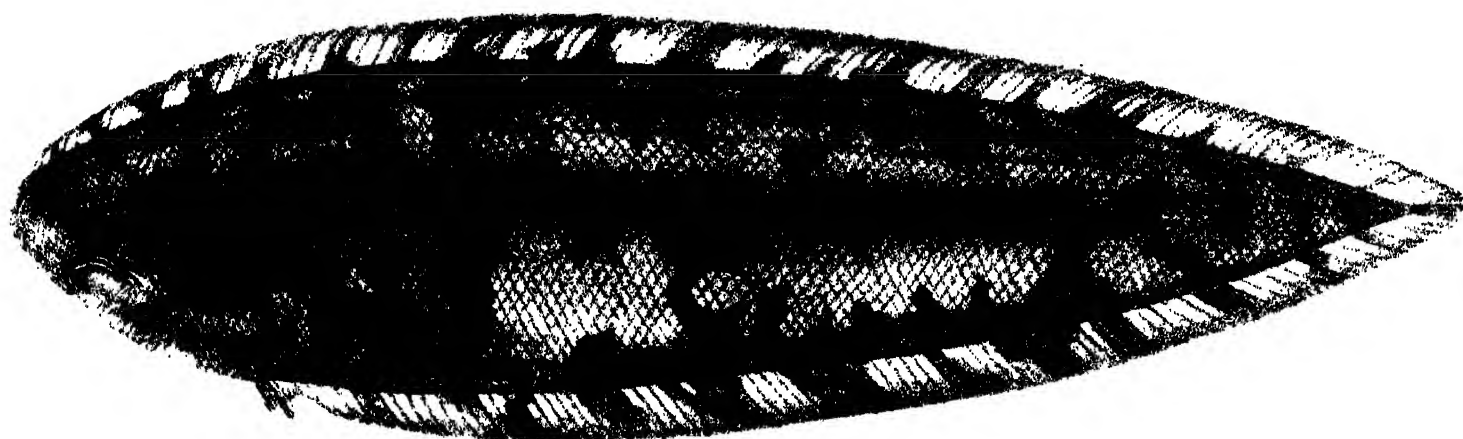
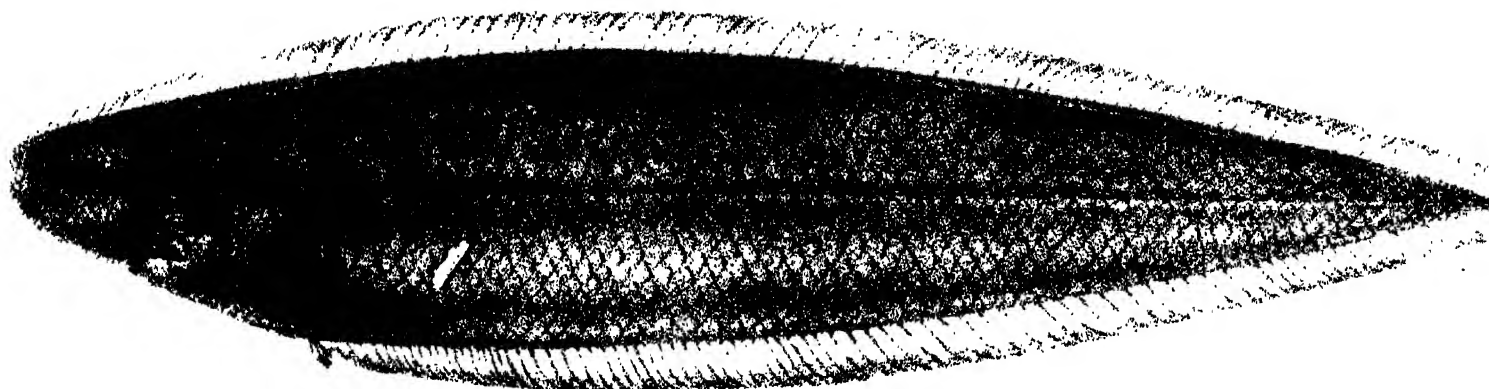
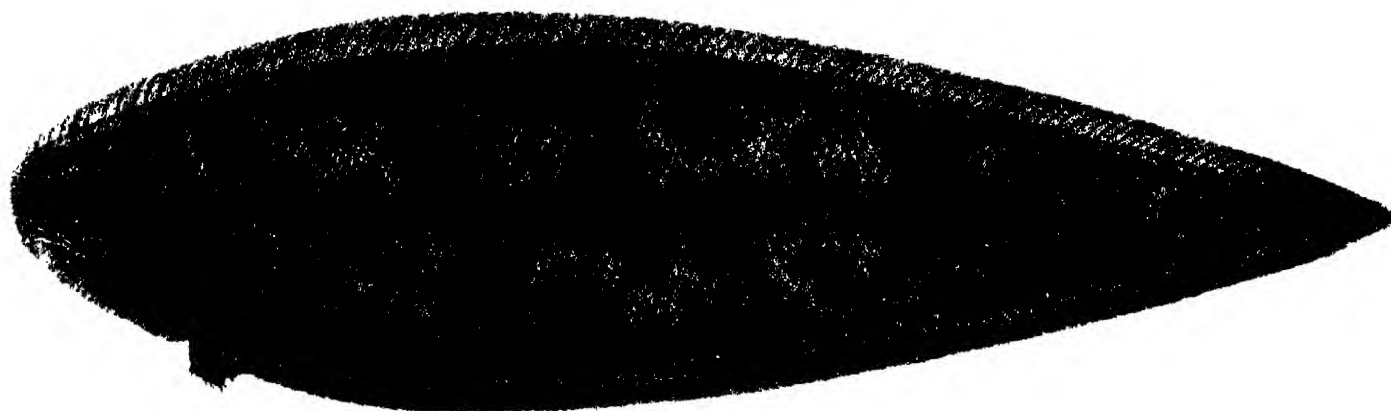
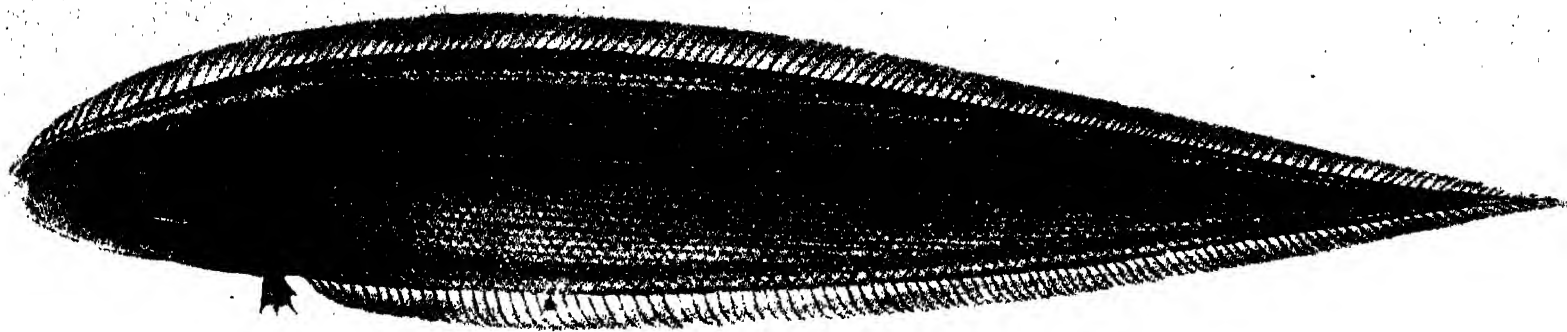


Suzuki lith

Miner Bros imp.

1, *PLAGUSIA MARMORATA*. 2, *CYNOGLOSSUS DUBIUS*. 3, *C. HAMILTONII*. 4, *C. OLIGOLEPIS*.





lith.

Mintern Bros imp.

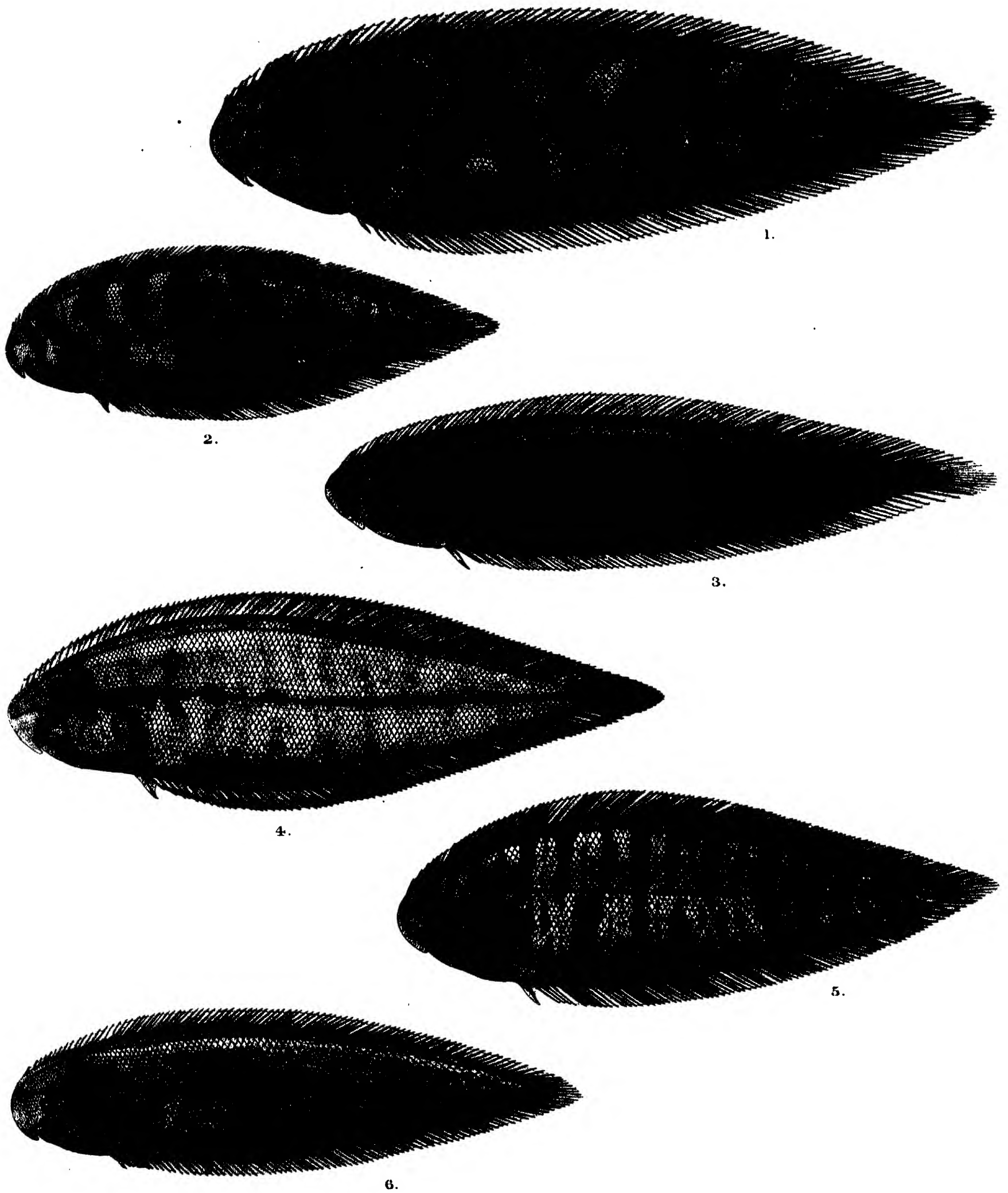
1, CYNOGLOSSUS LINGUA.

2, C. DISPAR.

3, C. MACROLEPIDOTUS.

4, C. BRACHYRHYNCHUS.





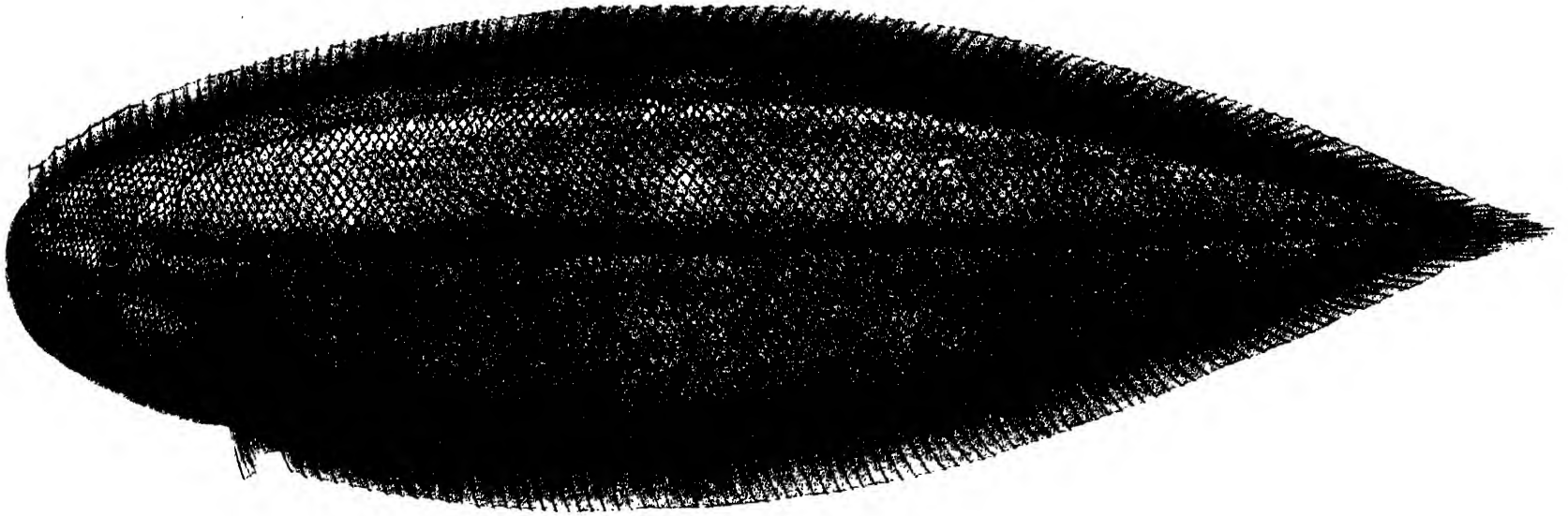
F. Day del R. Minton lith.

Minton Bros. imp.

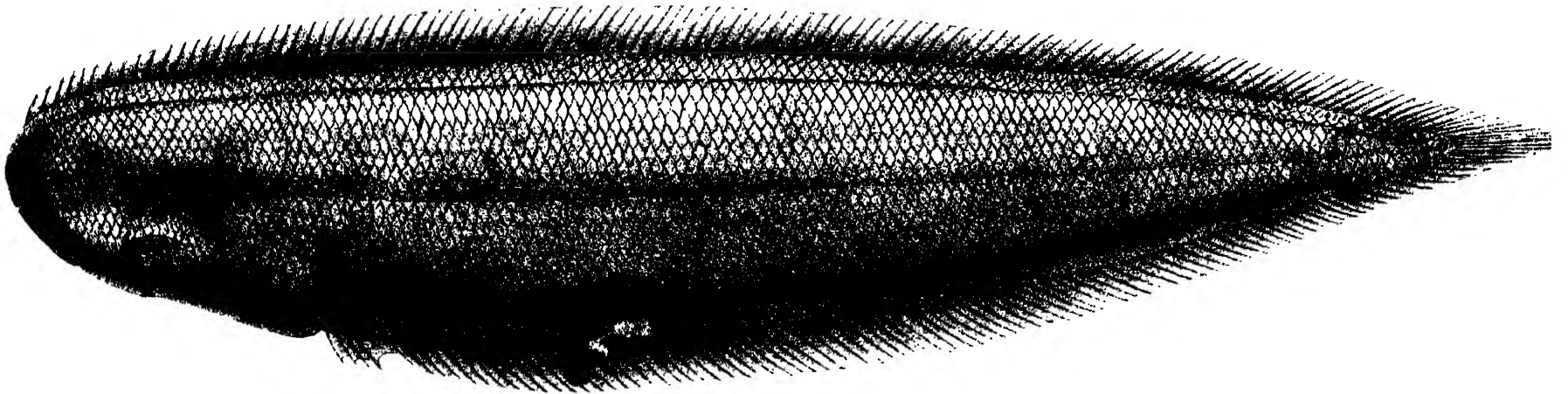
1, CYNOGLOSSUS PUNCTICEPS. 2, C. BREVIS. 3, C. LIDA 4, C. BENGALENSIS. 5, C. SEMIFASCIATUS.  
6, C. BREVIROSTRIS.







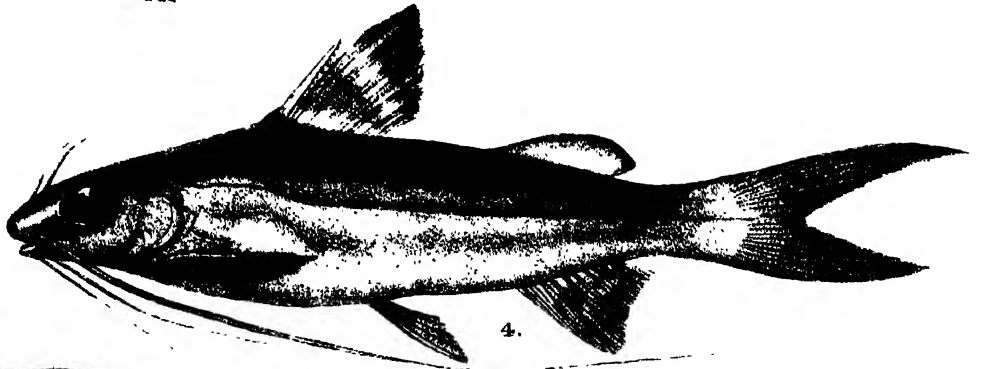
1.



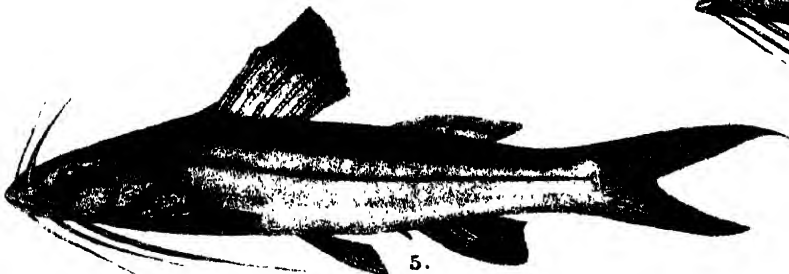
2.



3.



4.



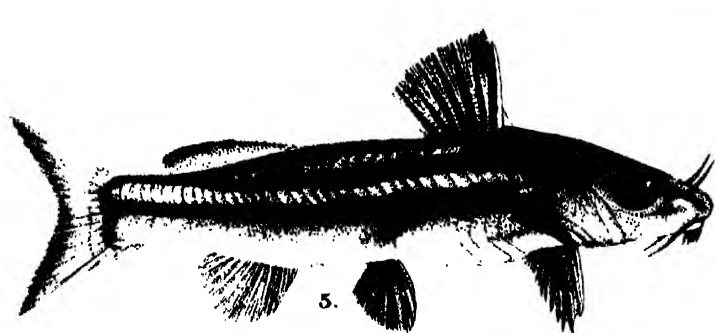
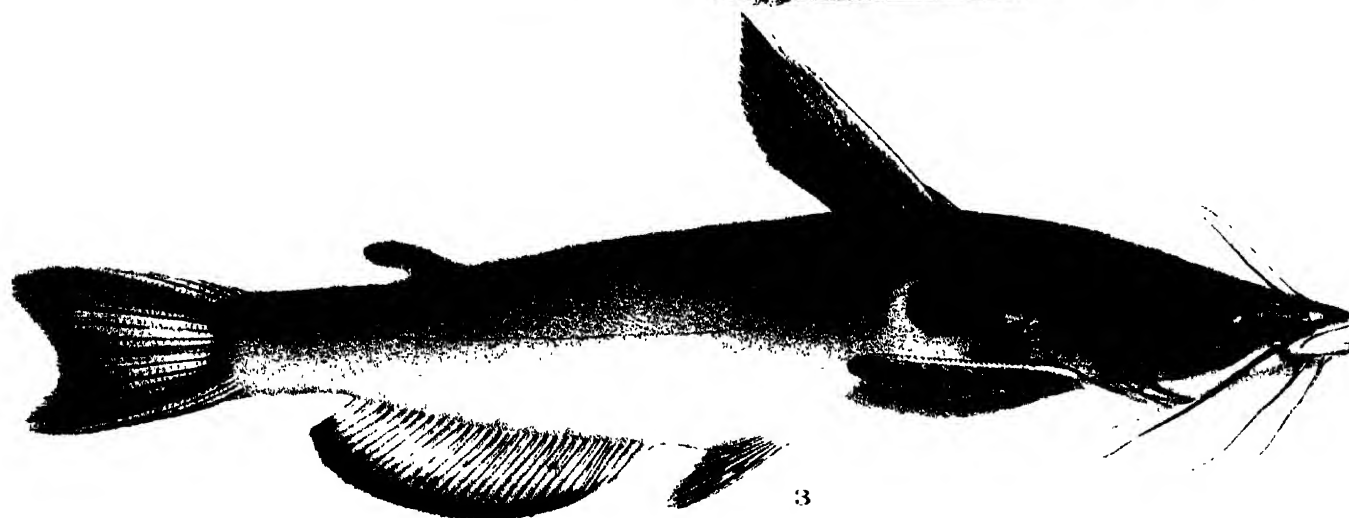
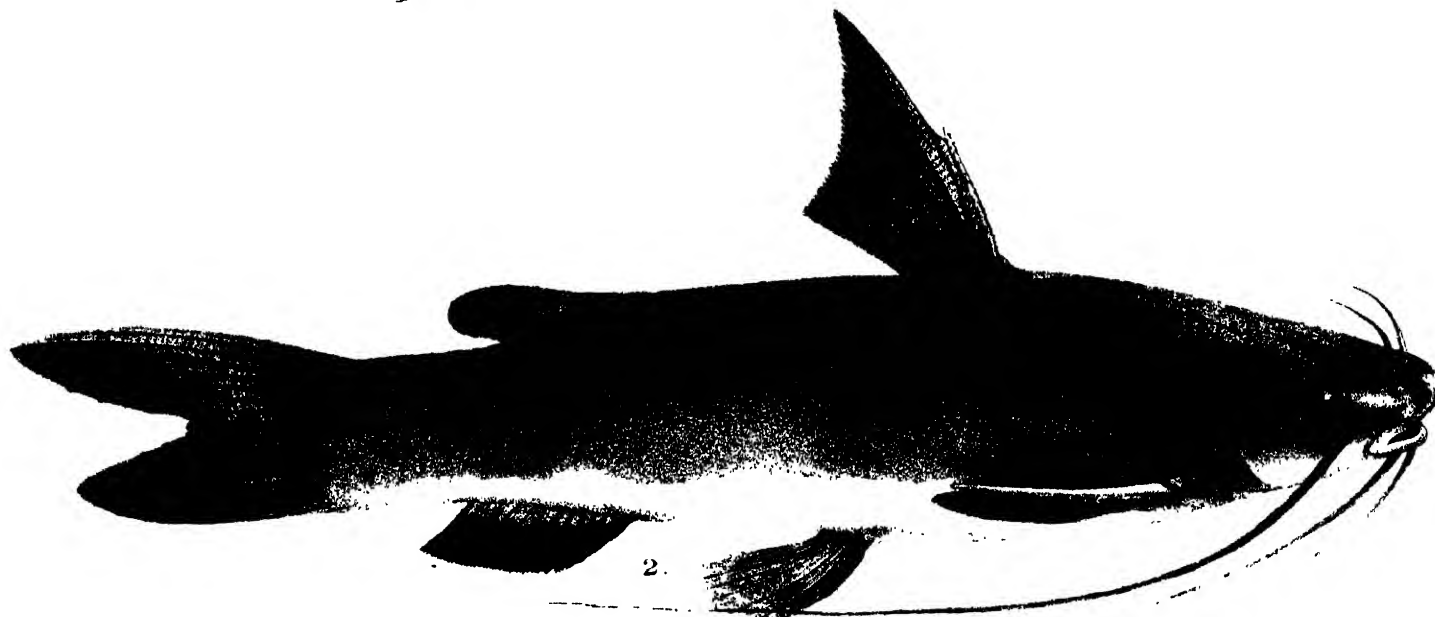
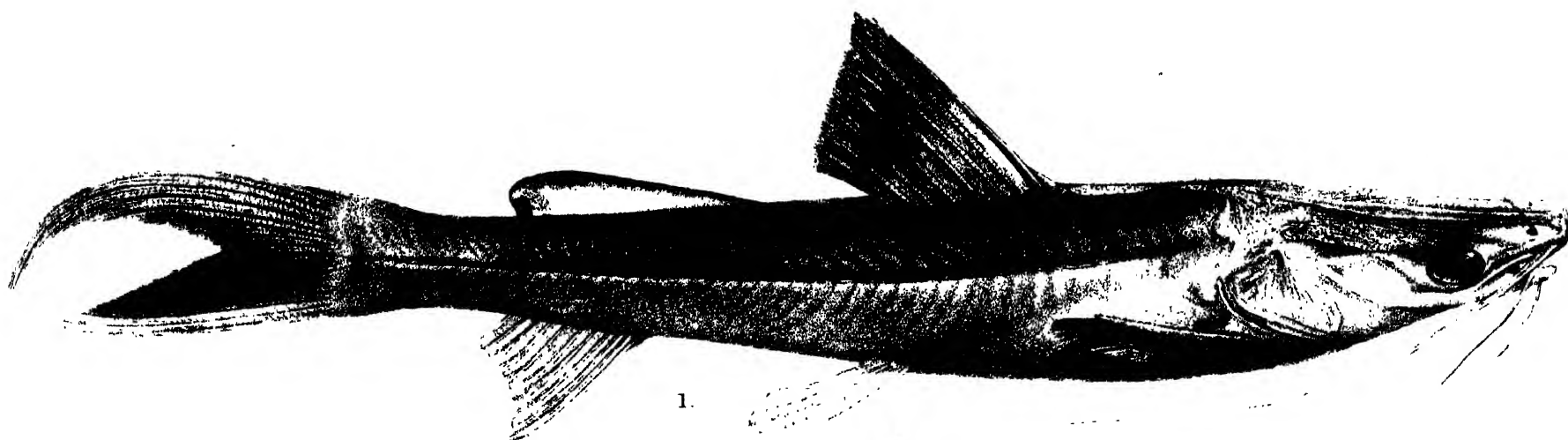
5.

H. Minner lith

Minter Bros imp

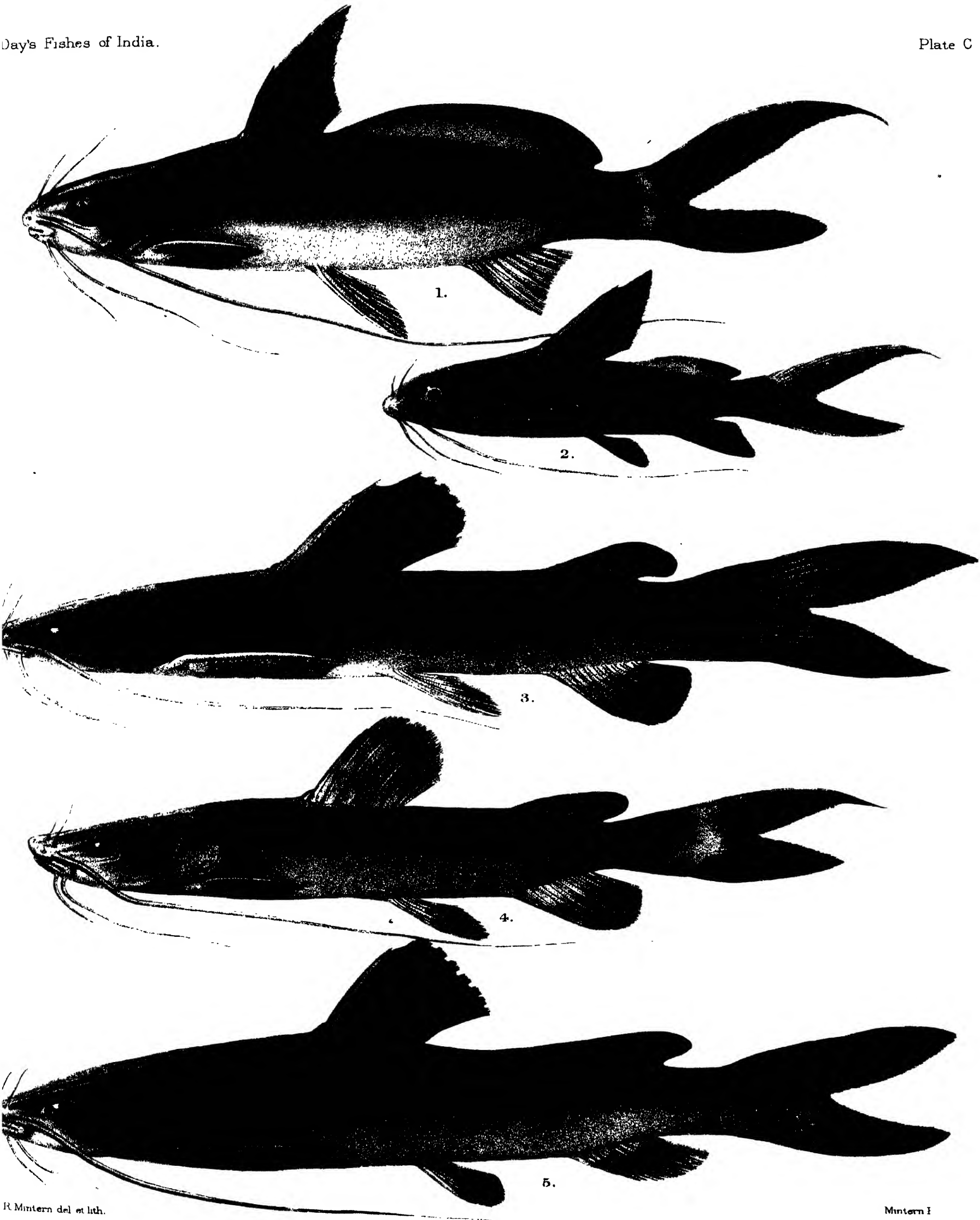
1. CYNOGLOSSUS QUINQUELINEATUS. 2. C. AREL. 3. MACRONES VITTATUS. 4. M. OCULATUS.  
5. M. KELETIUS.





1, MACRONES SEENGHAIA. 2, M. GULIO. 3, M. CHRYSEUS. 4, M. VITTATUS.  
5, GAGATA BATASIO.



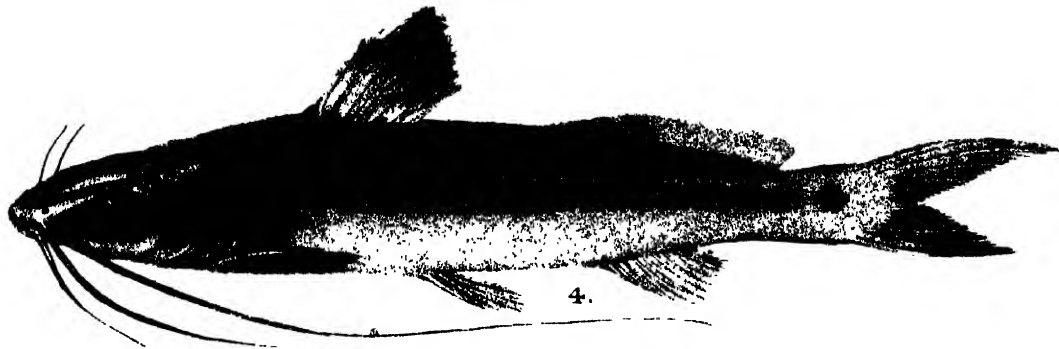


R. Mintern del et lith.

Mintern I

1, MACRONES CAVASIUS.    2, ~~M.~~ LEUCOPHYSIS.    3, M. PUNCTATUS.    4, M. MICROPHthalmus.    5, M. CORSUIA





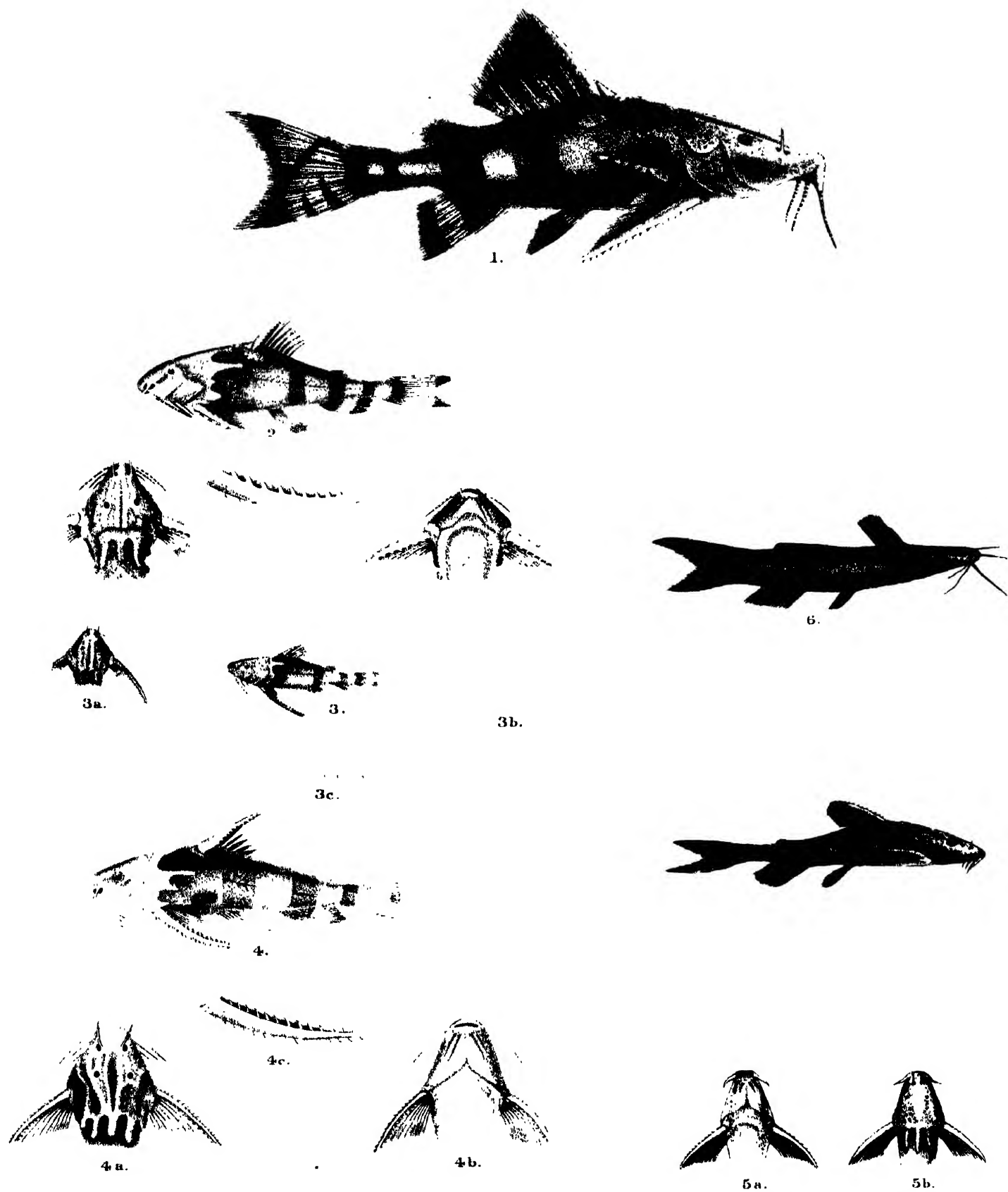
del et lith.

Mintern Bros

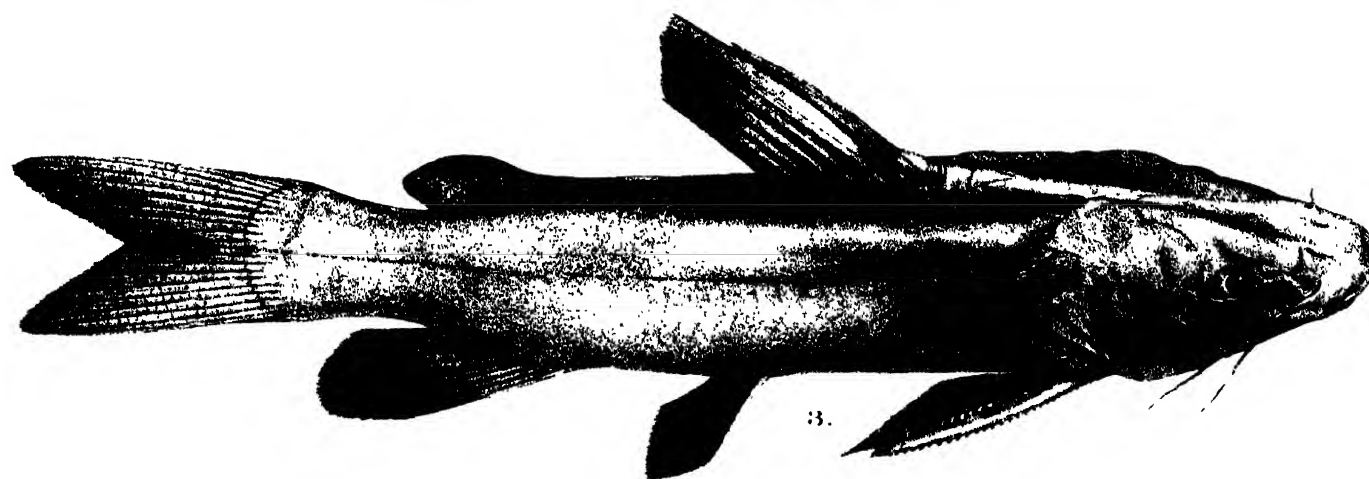
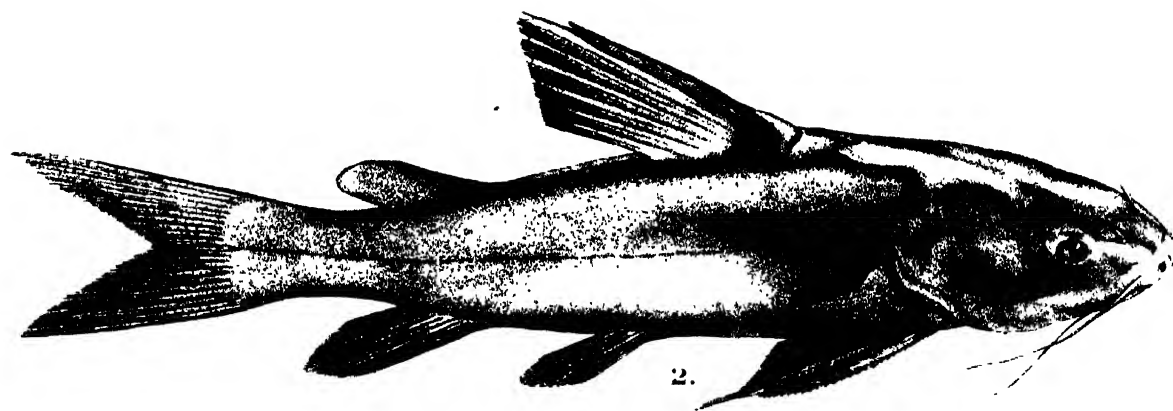
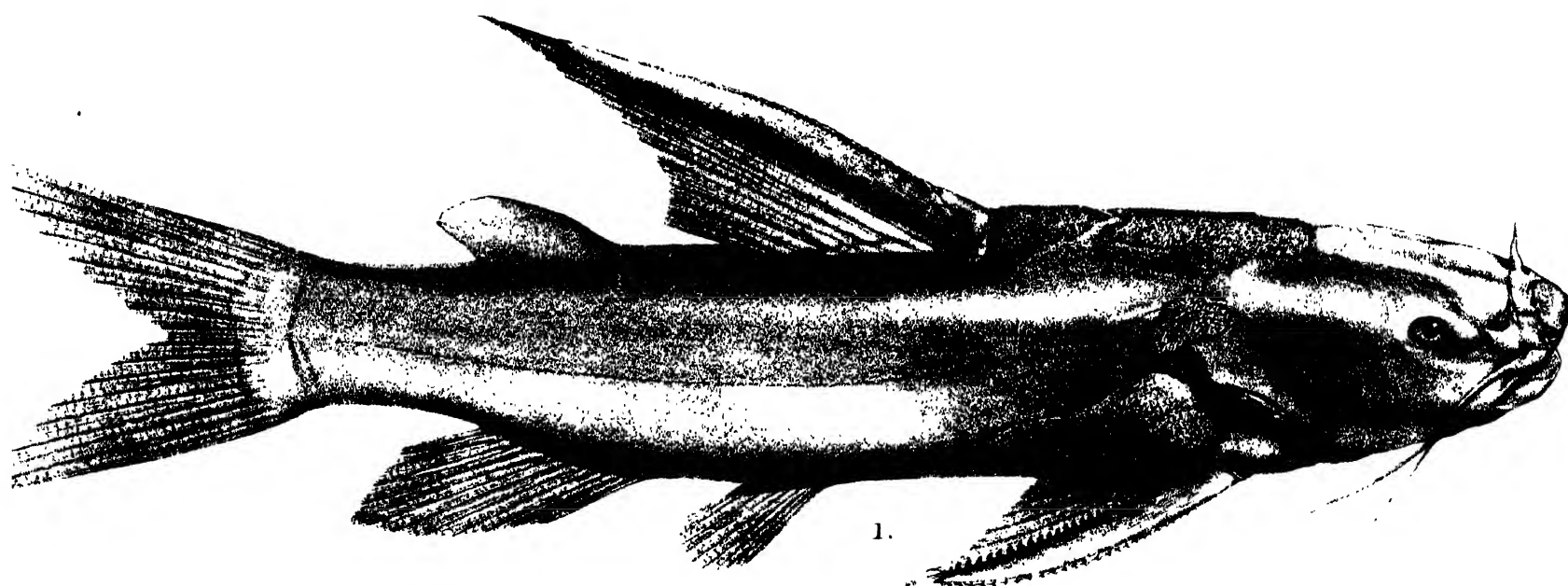
1, MACRONE BLEEKERI. 2, M. MALABARICUS. 3, M. ARMATUS. 4, M. MONTANUS 5, M. TENGARA









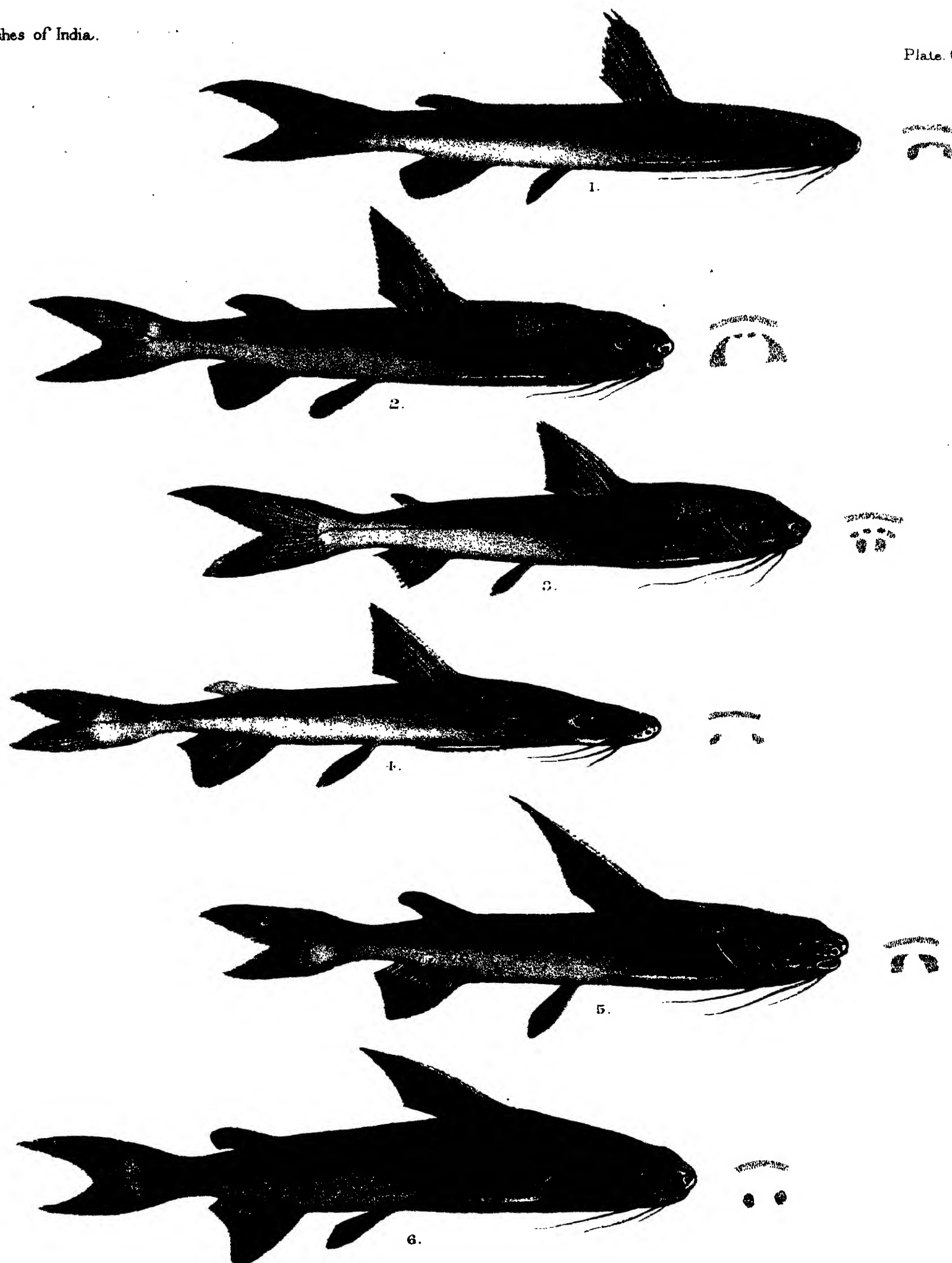


Wm. del. et lith.

Muttern Bros. imp.

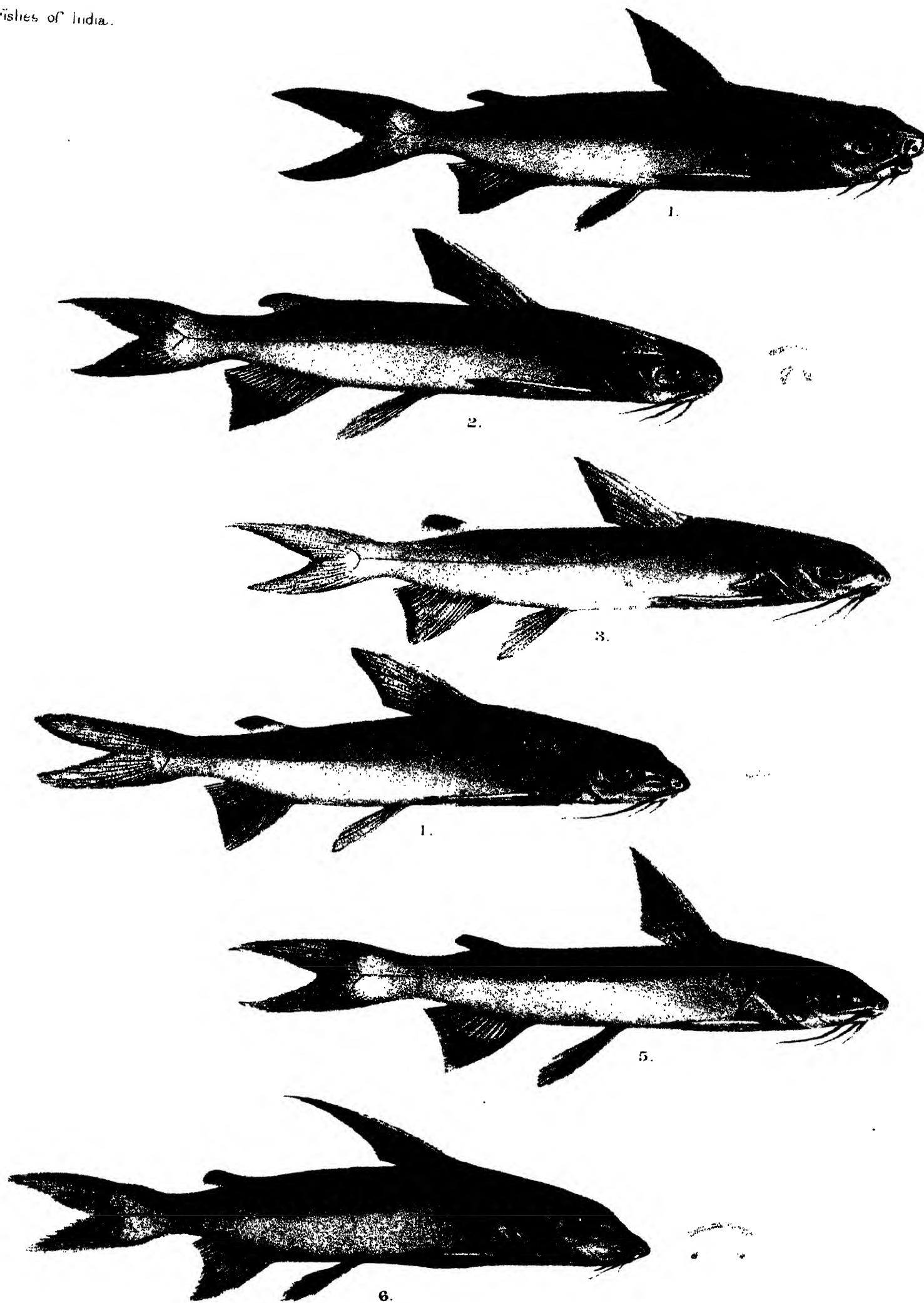
1, RITA BUCHANANI. 2, R BUCHANANI (YOUNG). 3, R PAVIMENTATA. 4, R HASTATA.





1. ARIUS SAGOR. 2. A. SONA. 3. A. SERRATUS.  
4. A. BURMANICUS. 5. A. CÆLATUS. 6. A. BUCHANANI.

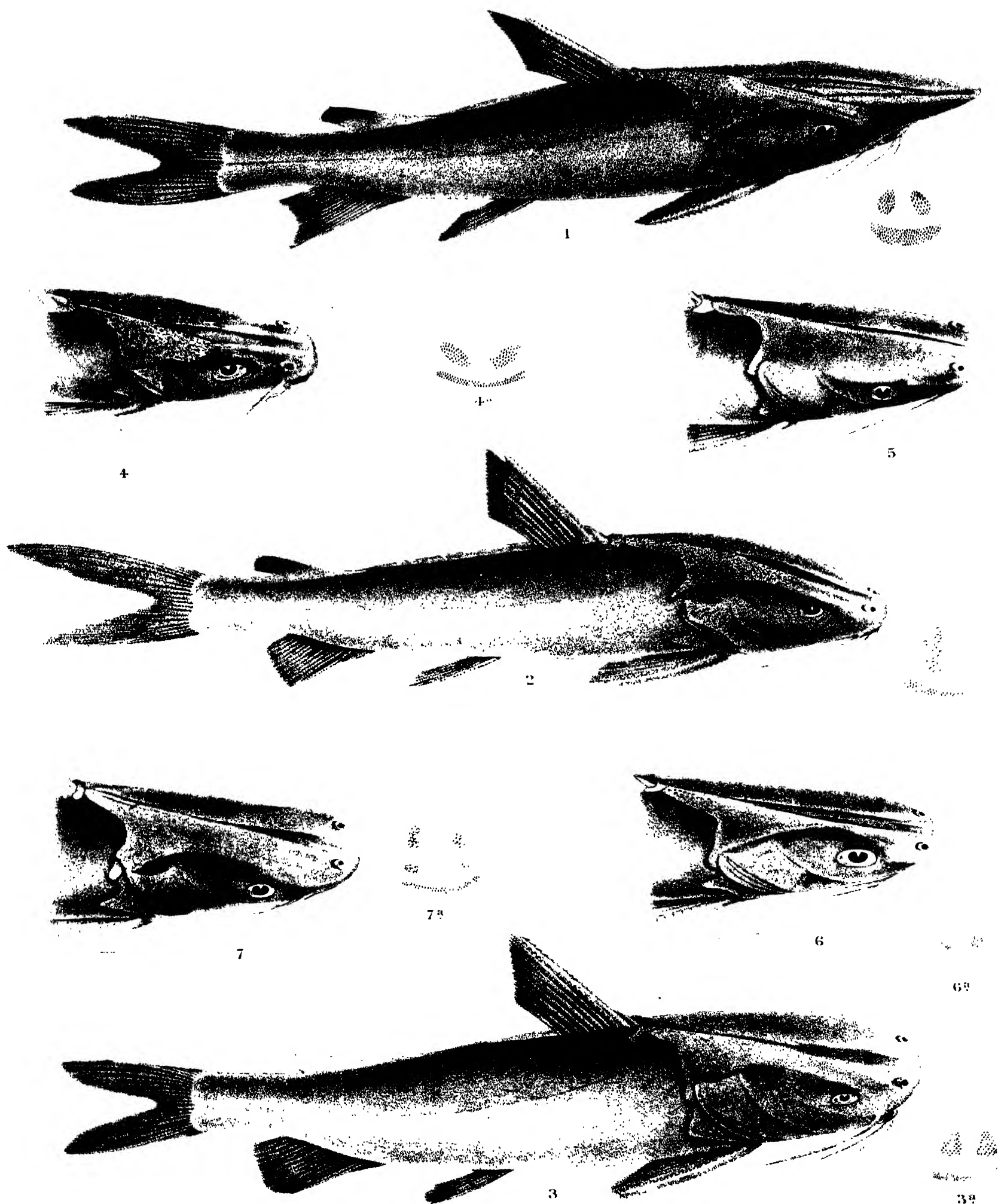




1. *ARIUS THALASSINUS*. 2. *A. VENOSUS*. 3. *A. JELLA*.  
4. *ARIUS JATU*. 5. *A. FALCARIUS* 6. *A. SUBROSTRATUS*.

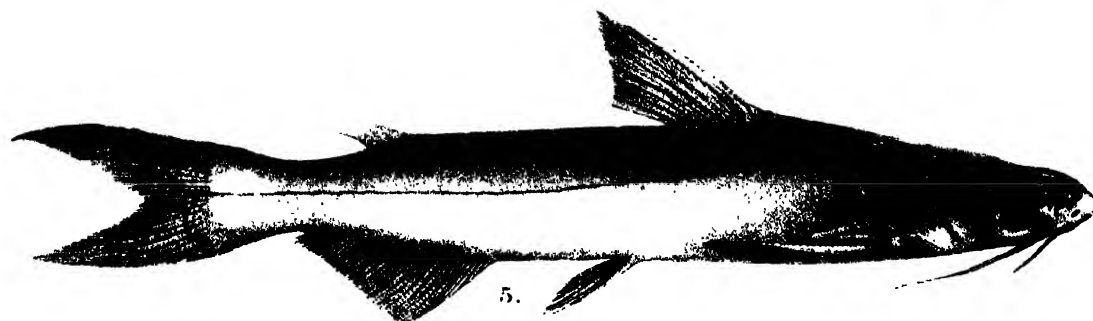
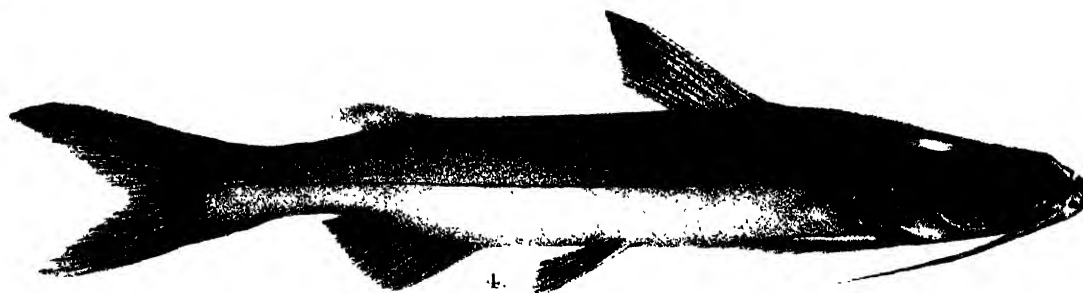
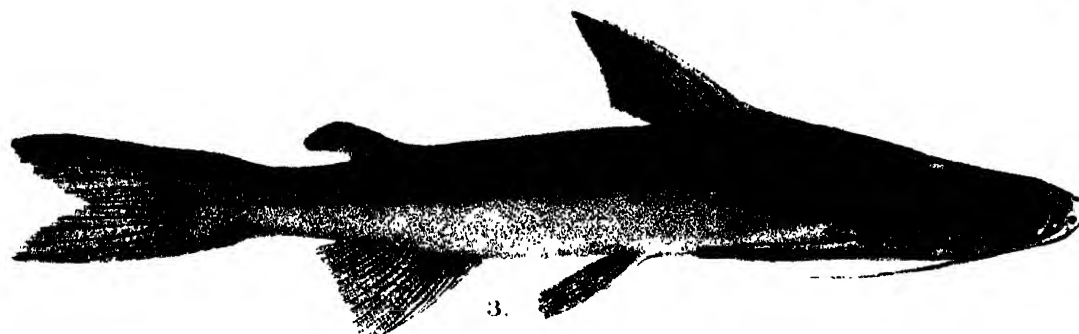
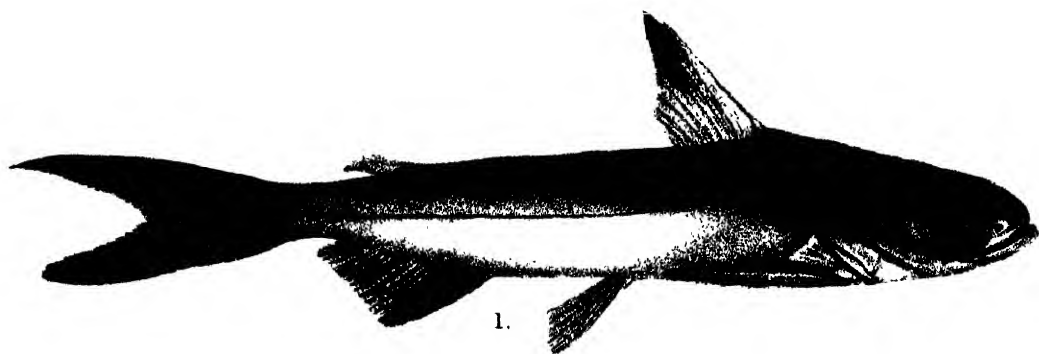






ARIUS ACUTIROSTRIS 2. A. GAGORA 3. A. PLATYSTOMUS 4. A. MALABARICUS  
5. A. TENUISPINIS. 6. A. SUMATRANUS. 7. A. DUSSUMIERI

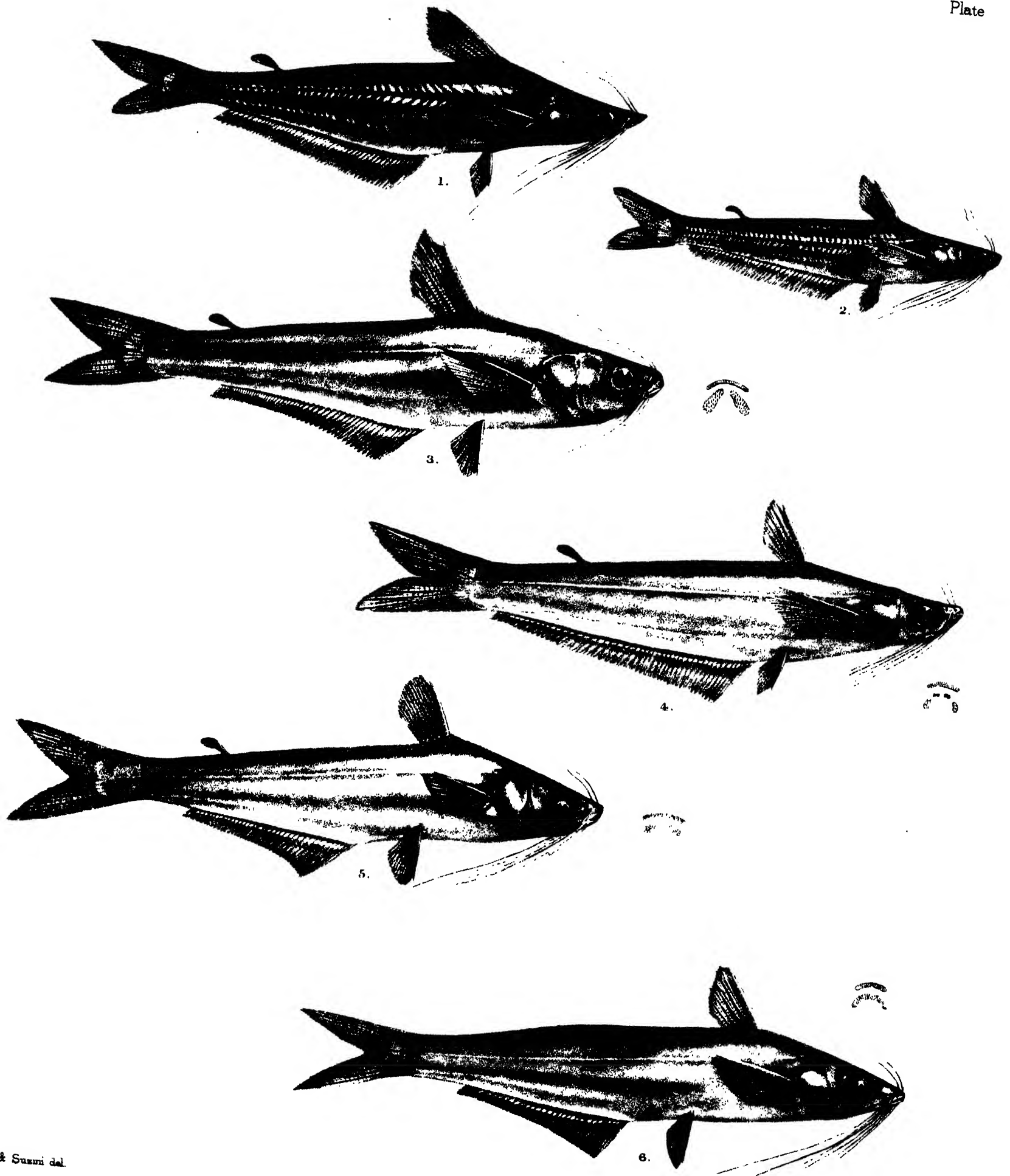




Mintern Bros

1. BATRACHOCEPHALUS MINO. 2. KETENGUS TYPUS. 3. OSTEOGENIOSUS STENOCEPHALUS.  
4. O. MILITARIS. 5. PANGASIUS BUCHANANI. 6. PSEUDEUTROPIUS MURIEI.



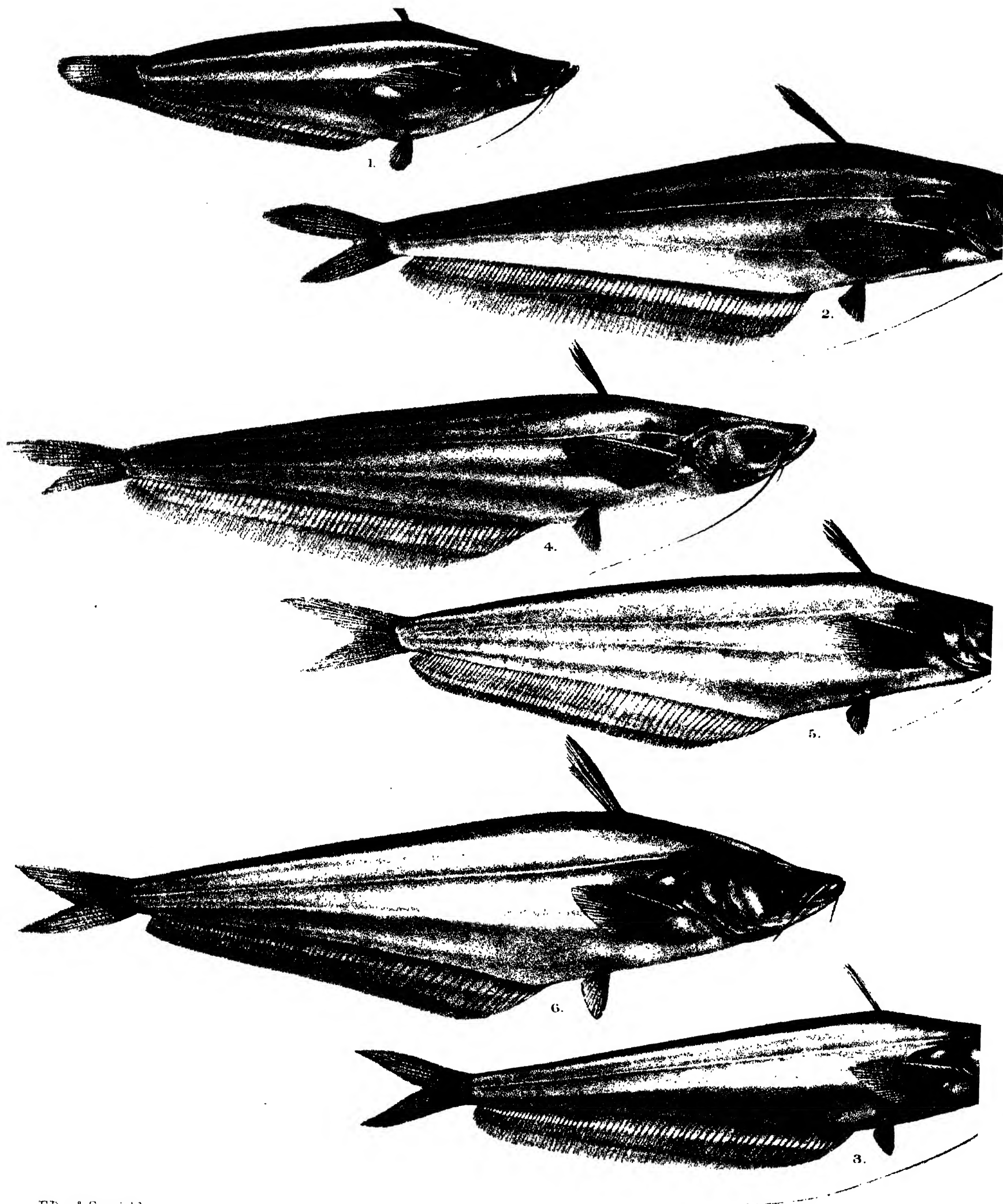


F. Day & Suzuki del.

1. PSEUDEUTROPIUS ACUTIROSTRIS. 2. P. ATHERINOIDES. 3. P. GOONGWAREE.  
4. P. TAAKREE. 5. P. SYKESII. 6. P. GARUA.

Mintern Bros





F. Day & Suzuki del.

Minter

1. *CALlichrous* *SINDENSIS*

2, & 3, *C. MACROPHthalmus*

4, & 5, *C. BIMACULATUS*.

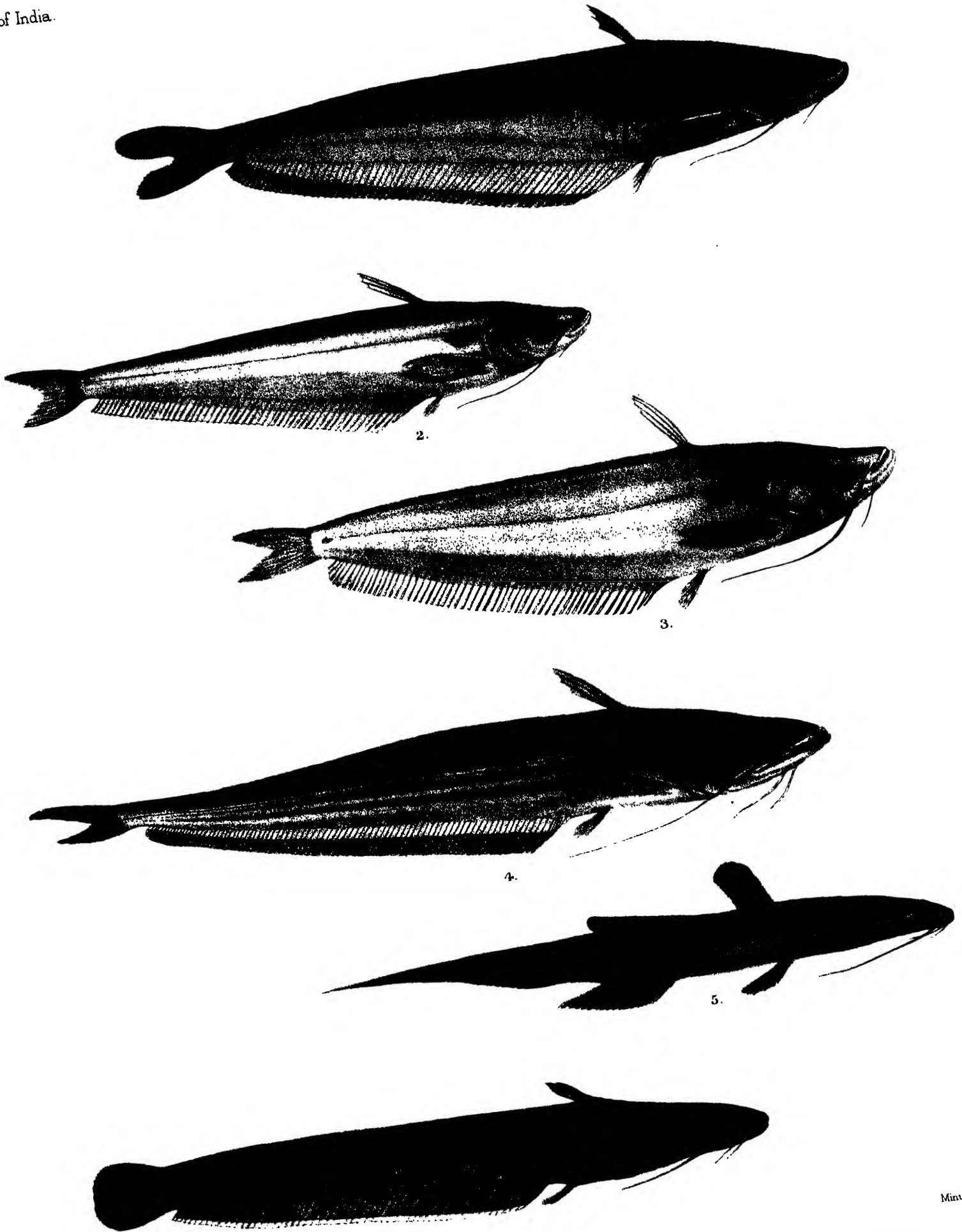
6, *C. PABO*.



,

,

Day's Fishes of India.



R. Mintern Ltd.

1, *Callichrous malabaricus*.

2, & 3, *C. pabda*.

6, *Silurus wynaadensis*.

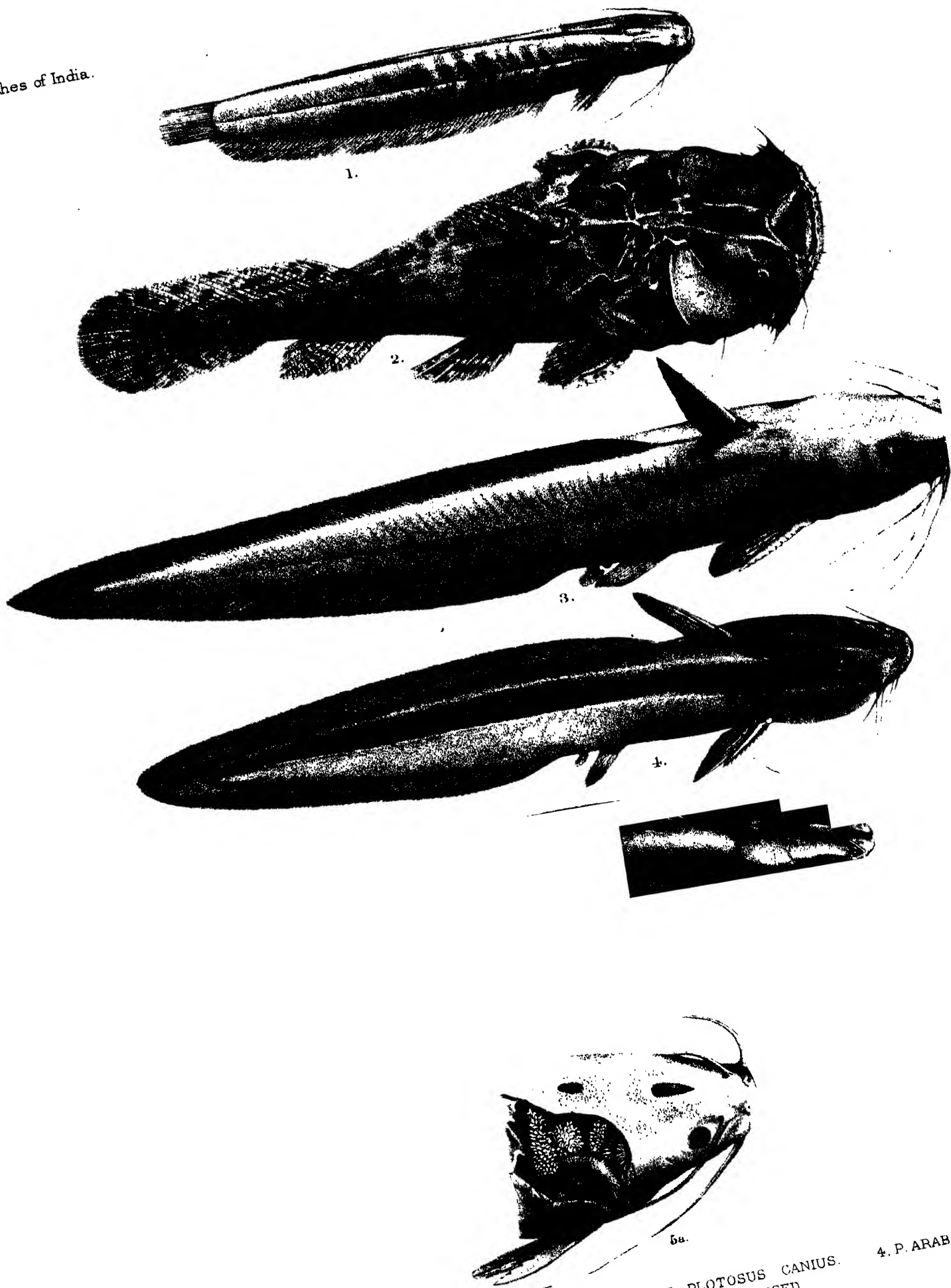
4, *Wallago attu*.

5, *Olyra burmanica*.

Mintern Bros



Day's Fishes of India.



H. Munster del et lith

1, SILURUS AFGHANA.

2, CHACA LOPHIODES.

5, CLARIAS MAGUR.

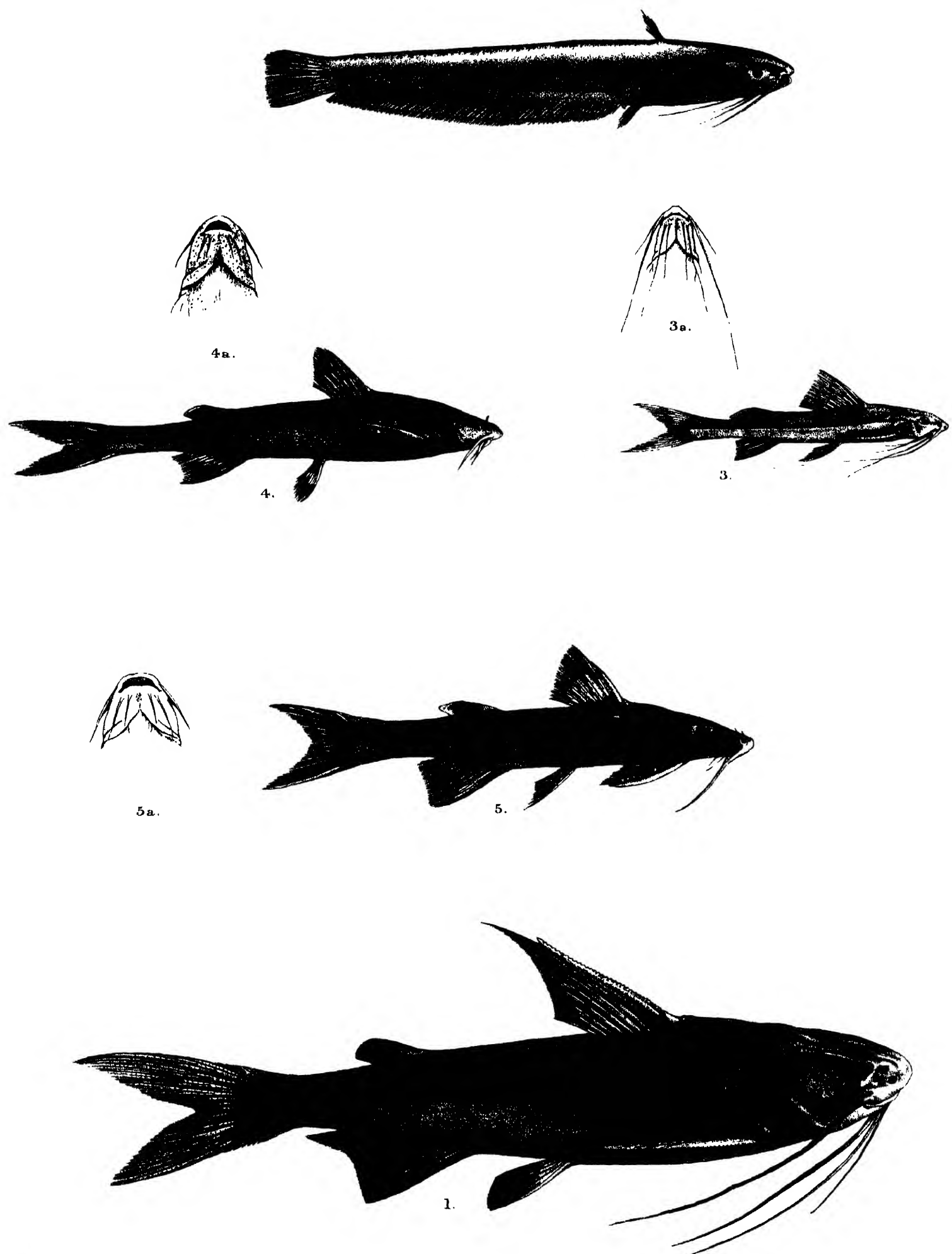
3, PLOTOSUS CANIUS.

5a, BRANCHIÆ EXPOSED

4, P. ARAB.

Munsteri Bro



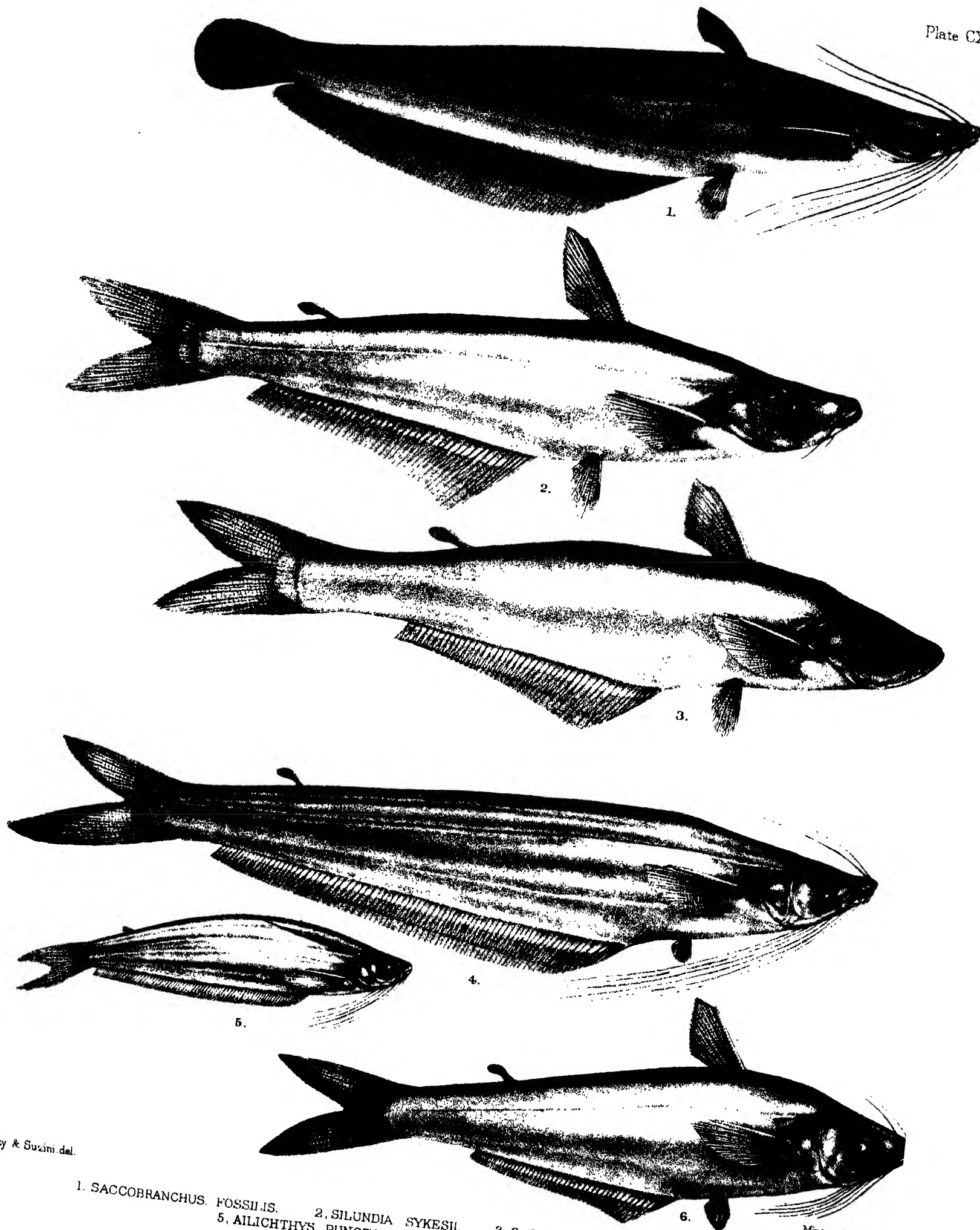


R Minter del et lith

Minter Bros imp

1, ARIUS MACRONOTACANTHUS 2, SILURUS COCHINSINENSIS. 3, NANGRA BUCHANANI.  
4, GLYPTOSTERNUM BOTIA. 5, G LONAH.

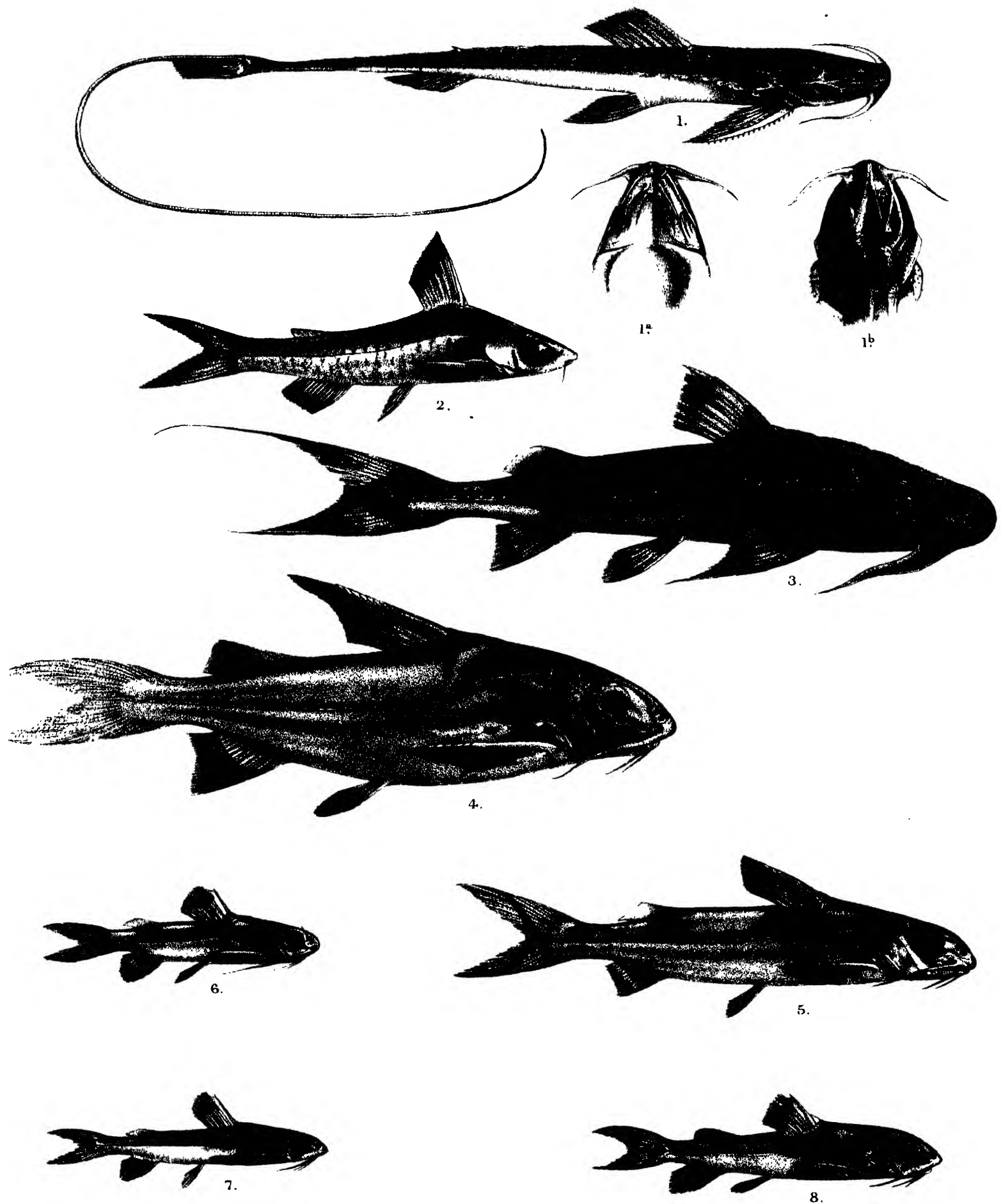




1. SACCOBRANCHIUS FOSSILIS. 2. SILUNDIA SYKESII. 3. S. GANGETICA.  
5. AILICHTHYS PUNCTATA. 6. EUTROPICHTHYS VACHA. 4. AILIA COILA.





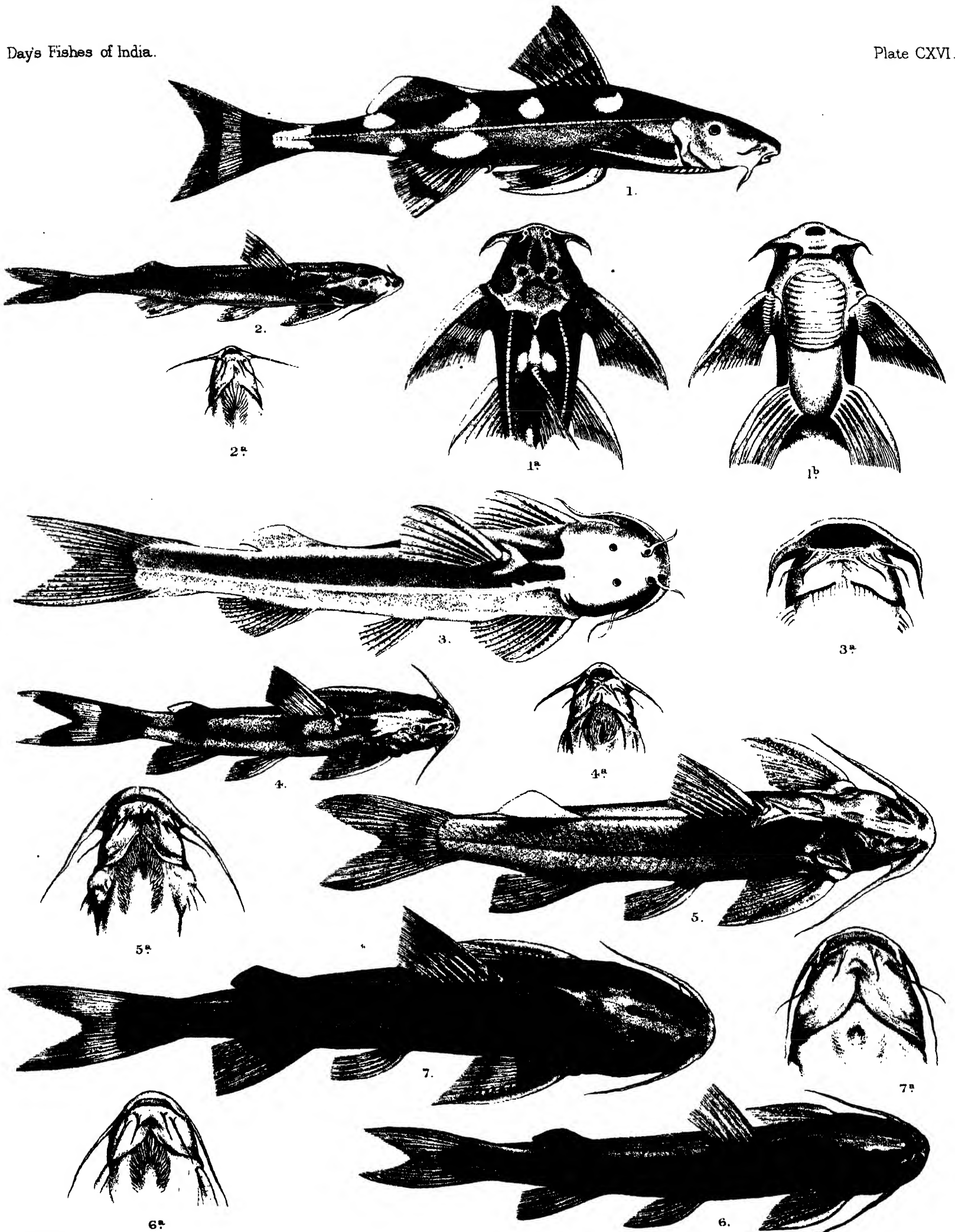


Mintern del

- |                        |                        |                        |                         |
|------------------------|------------------------|------------------------|-------------------------|
| 1. Sisor rhabdophorus. | 2. Leiocassis Rama (2) | 3. Bagarius yarrellii  | 4. Gagata cenia (adult) |
| 5. G. cenia (young)    | 6. G. itcheeae.        | 7. Nancra viridescens. | 8. N. punctata          |

Mintern Bros imp



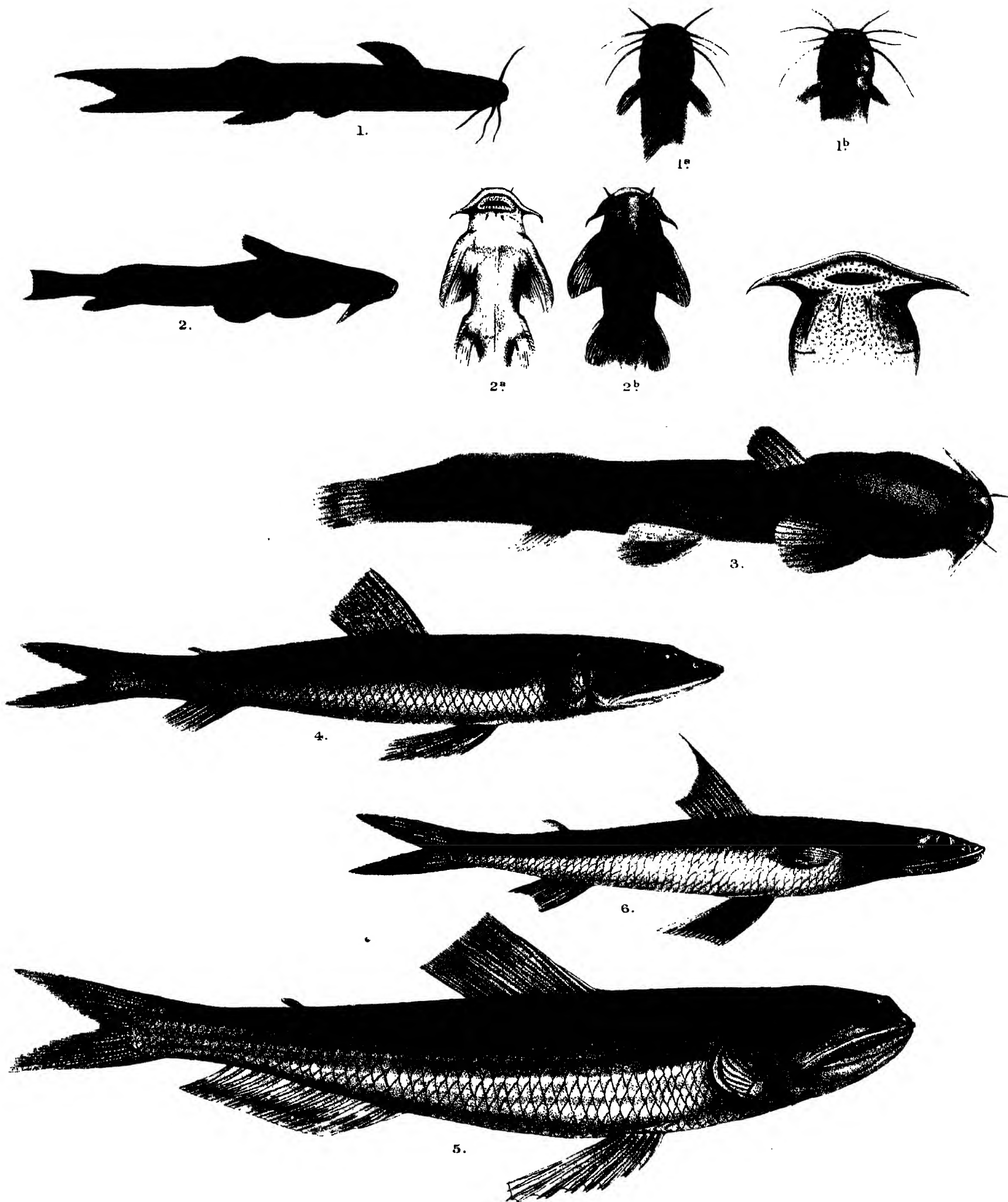


C. L. Griesbach del

Muttern Bros imp

1, PSEUDOCHENNIS SULCATUS. 2, GLYPTOSTERNUM TELCHITTA. 3, G. TRILINEATUM 4, G. MADRASPATANUM.  
 5, G. CONIROSTRIS. 6, G. PECTINOPTERUM. 7, EUGLYPTOSTERNUM LINEATUM.

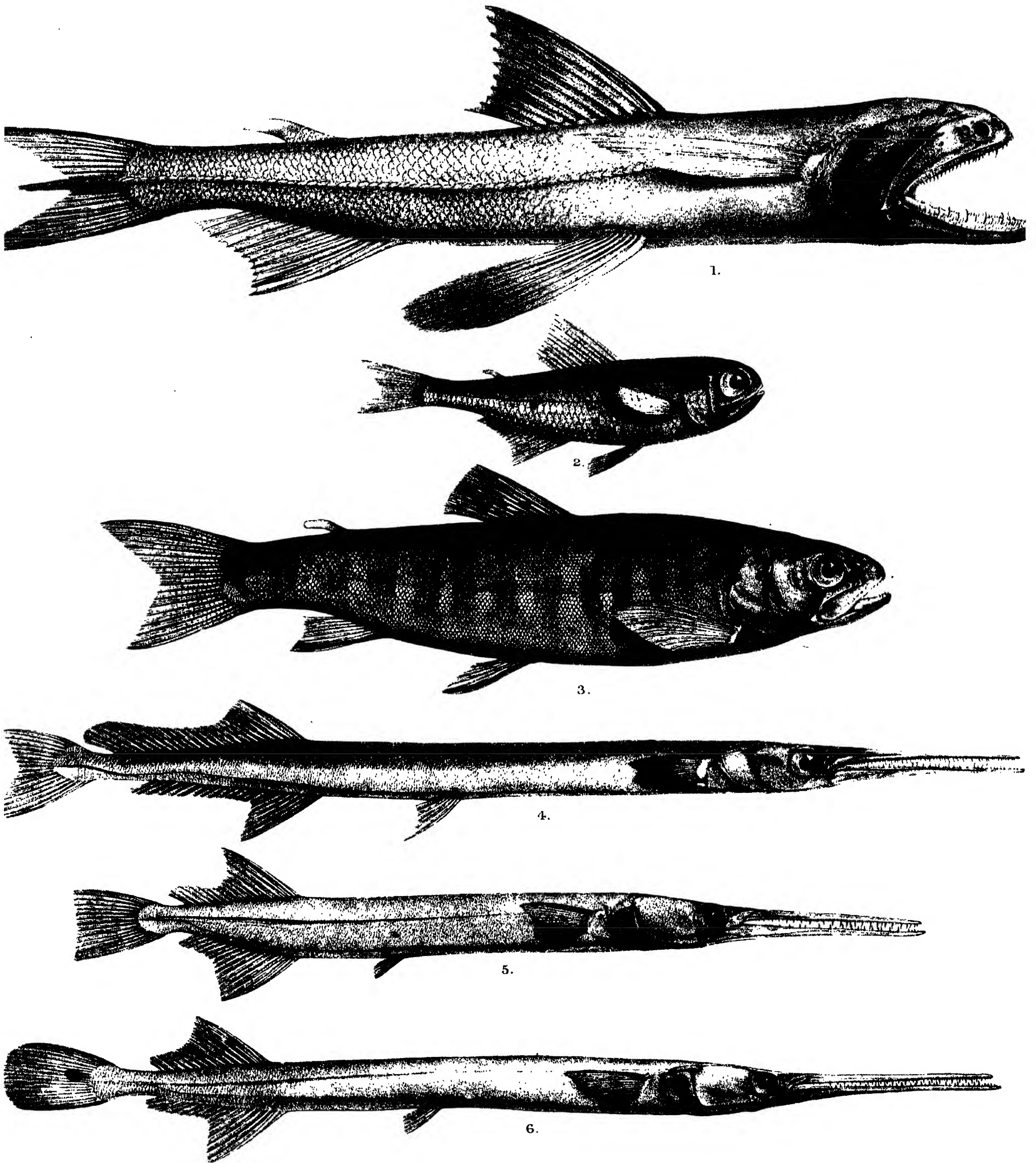




1. AMBLYCEPS MANGOIS      2. EXOSTOMA BLYTHII.      3. E. STOLICZKÆ.      4. SAURUS INDICUS.  
5. S. MYOPS.      6. SAURIDA TUMBI.

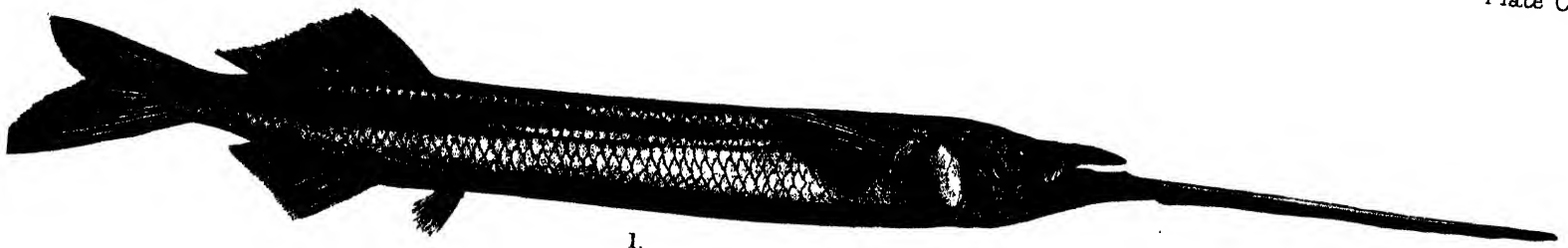
Mintern Bros imp.



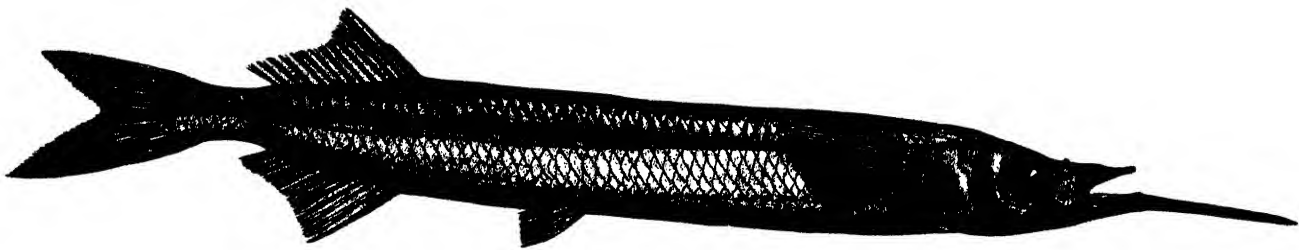




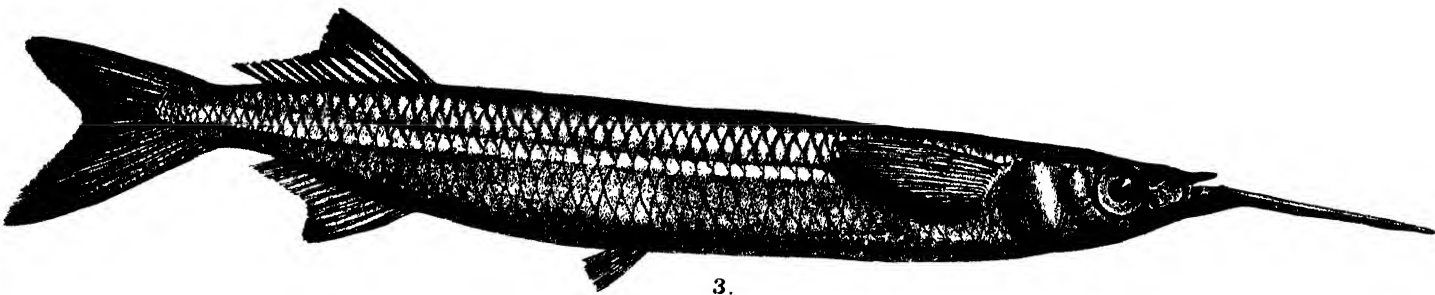




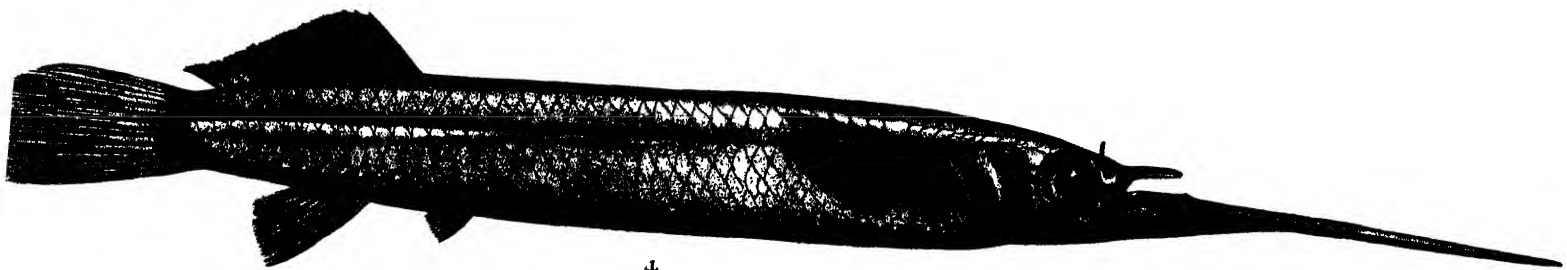
1.



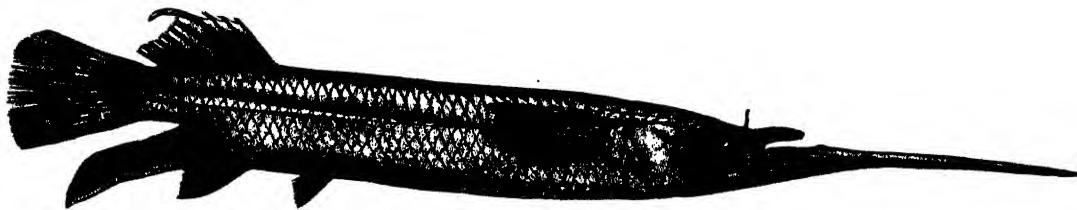
2.



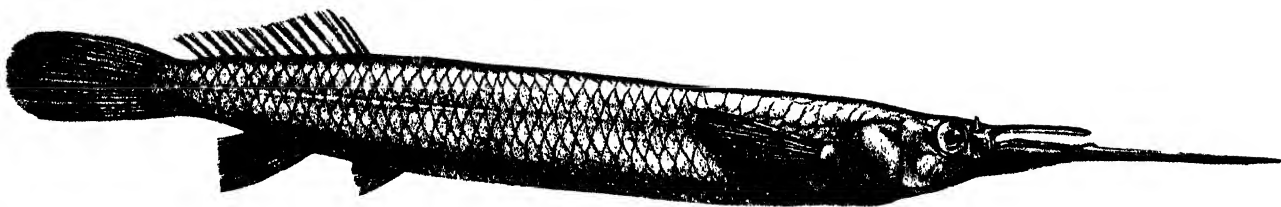
3.



4.



5.



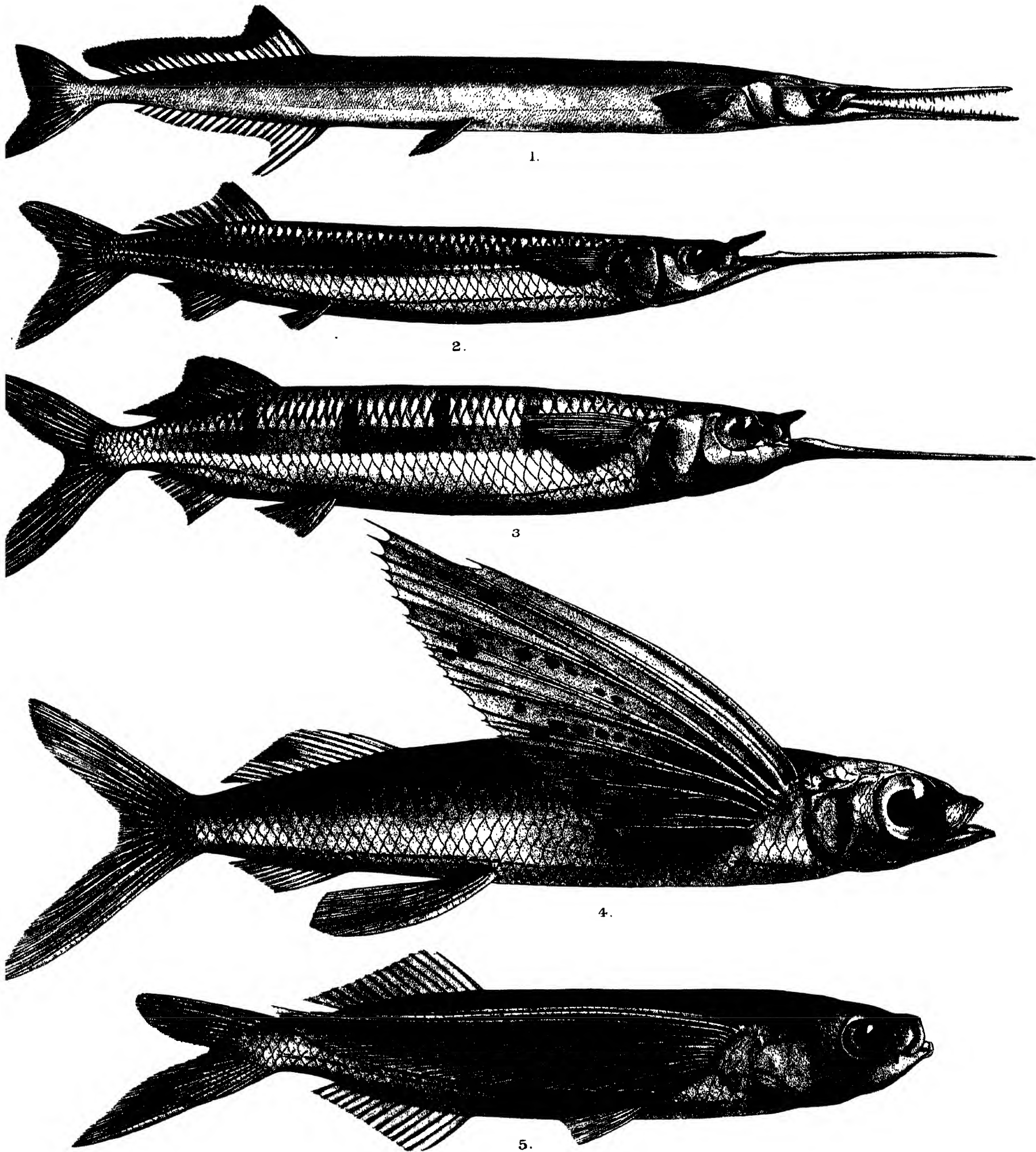
6.

1. HEMIRAMPUS. CANTORI.  
4. H. BUFFONIS

2. H. XANTHOPTERUS.  
5. H. DISPAR.

3. H. LIMBATUS.  
6. H. ECTUNCTIO..



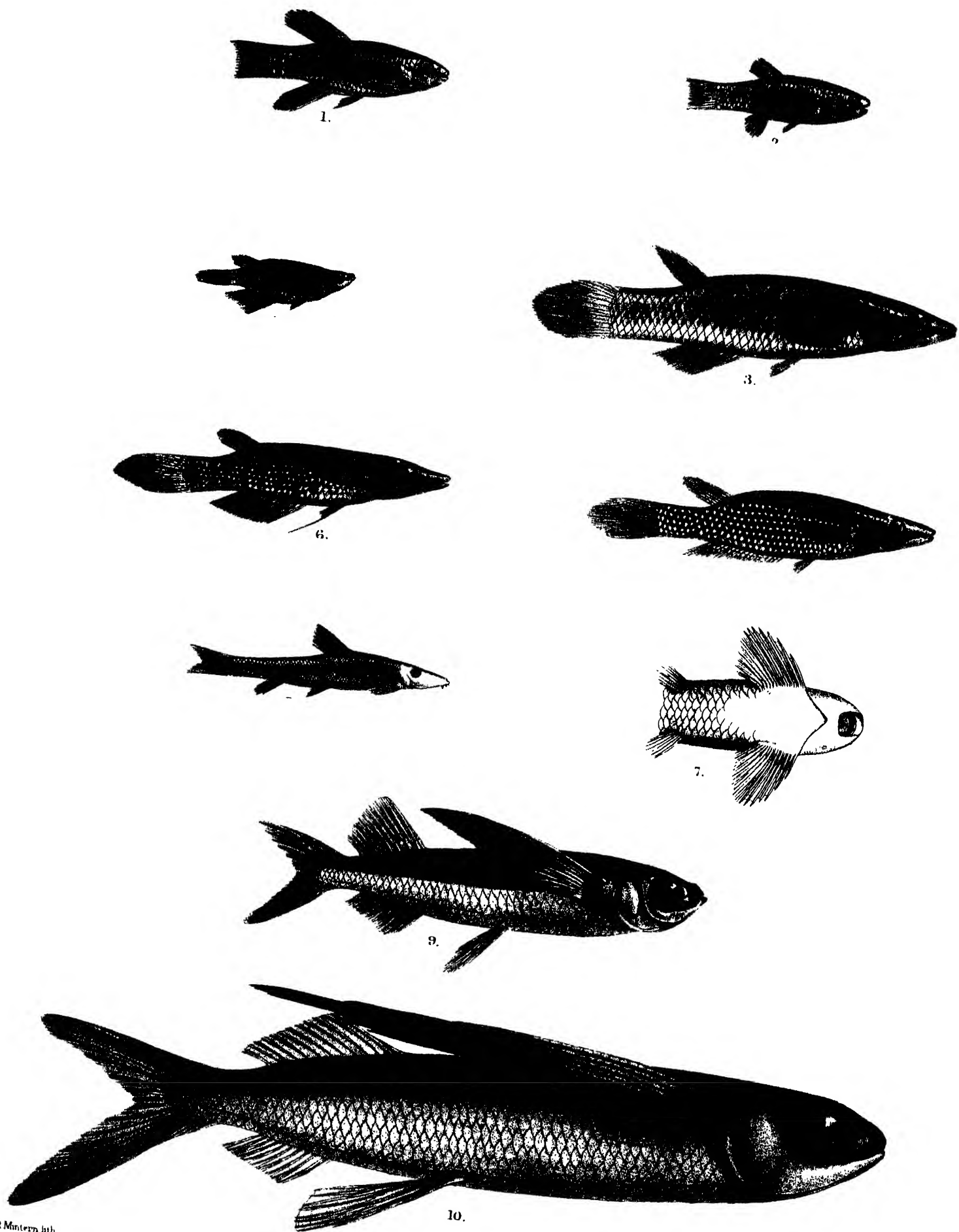


R. Milner del. et lith.

Milner Bros. imp.

1. BELONE. ANNULATA. 2. HEMIRAMPHUS GEORGII. 3. H. FAR  
4. EXOCÆTUS. PÆCILOPTERUS. 5. E. EVOIANS





F. Day del. R. Minter lith.

1, & 2, CYPRINODON  
5, H. RUBROSTIGMA.

DISPAR (MALE & FEMALE).  
6, H. LINEATUM.

7, PSILORHYNCHUS  
9, EXOCÆTUS MENTO

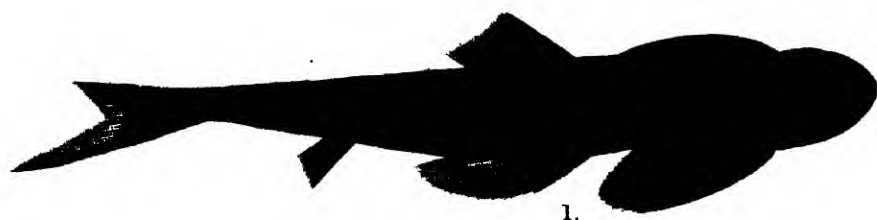
3, HAPLOCHILUS PANCHAX.  
BALITORA.

10, E. BAHIENSIS.

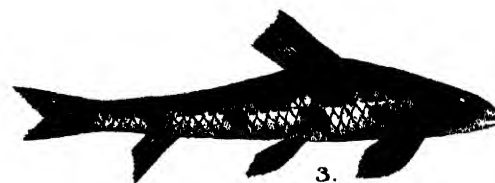
4, H. MELASTIGMA.  
8, HOMALOPTERA BILINEATA

Minter Bros imp





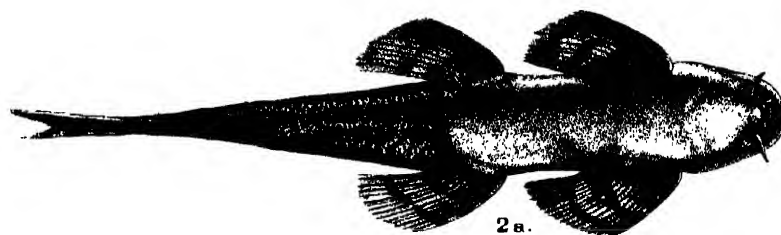
1.



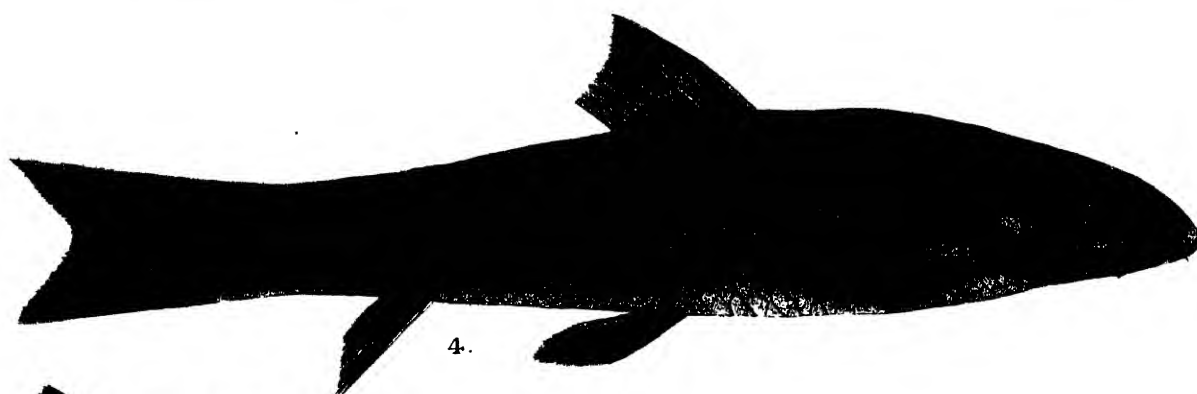
3.



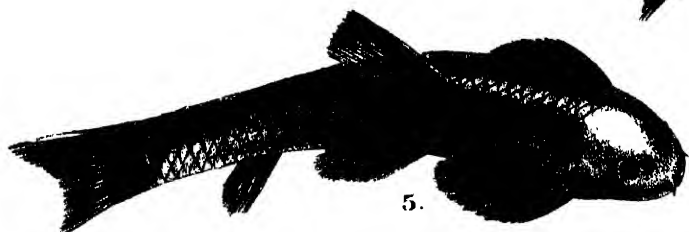
2.



2a.



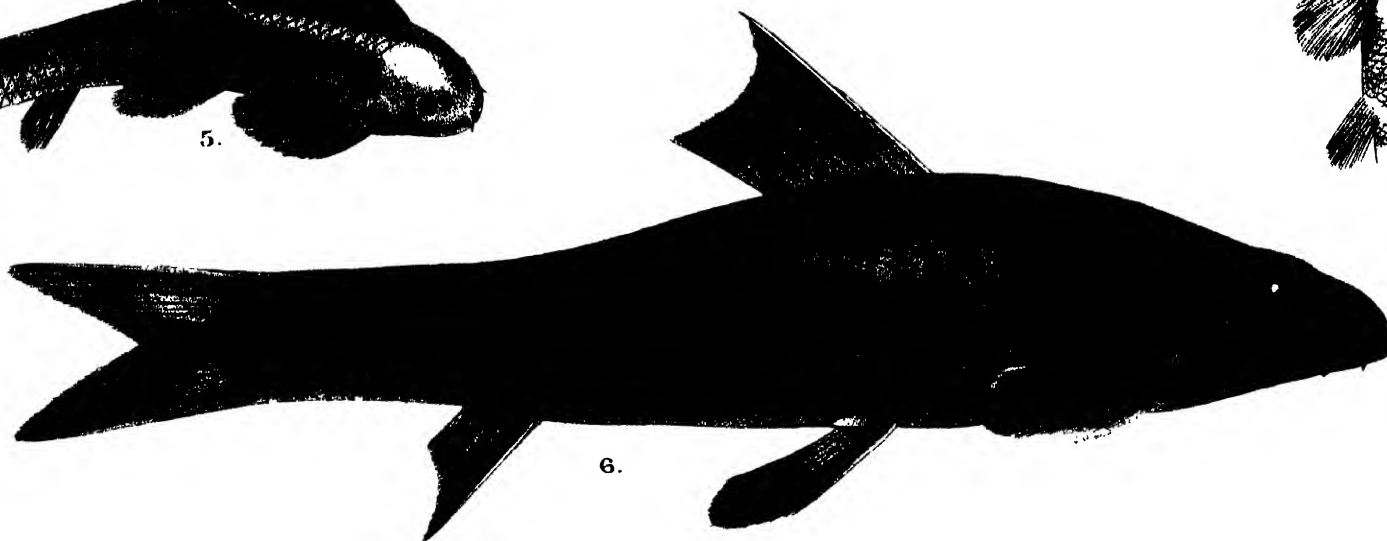
4.



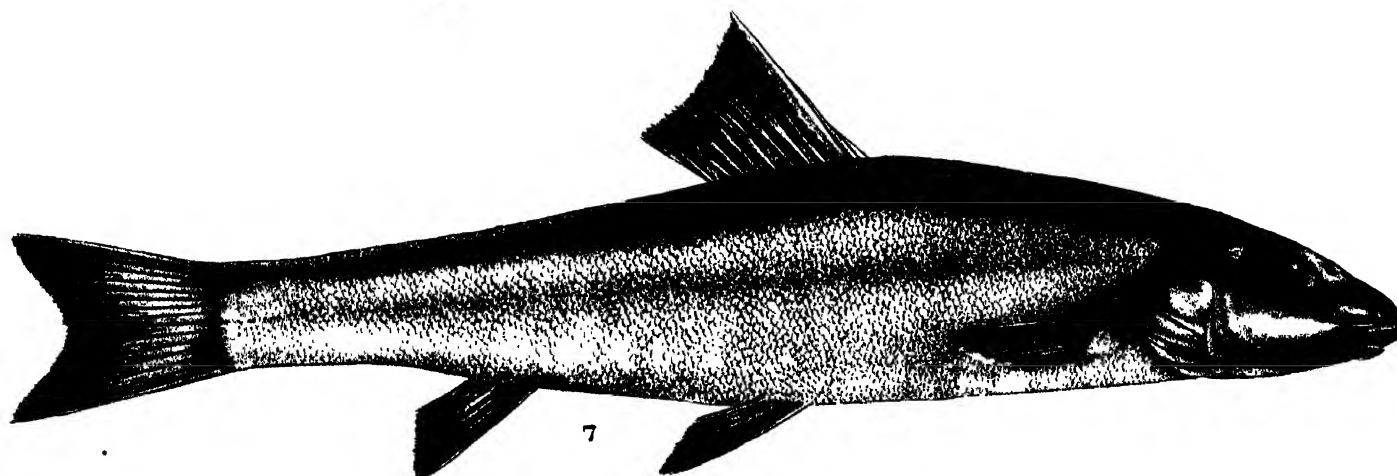
5.



5a.



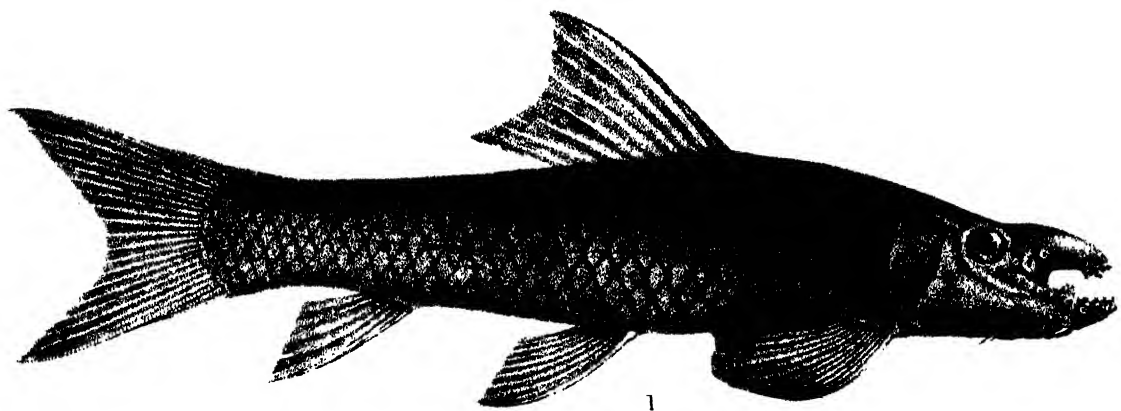
6.



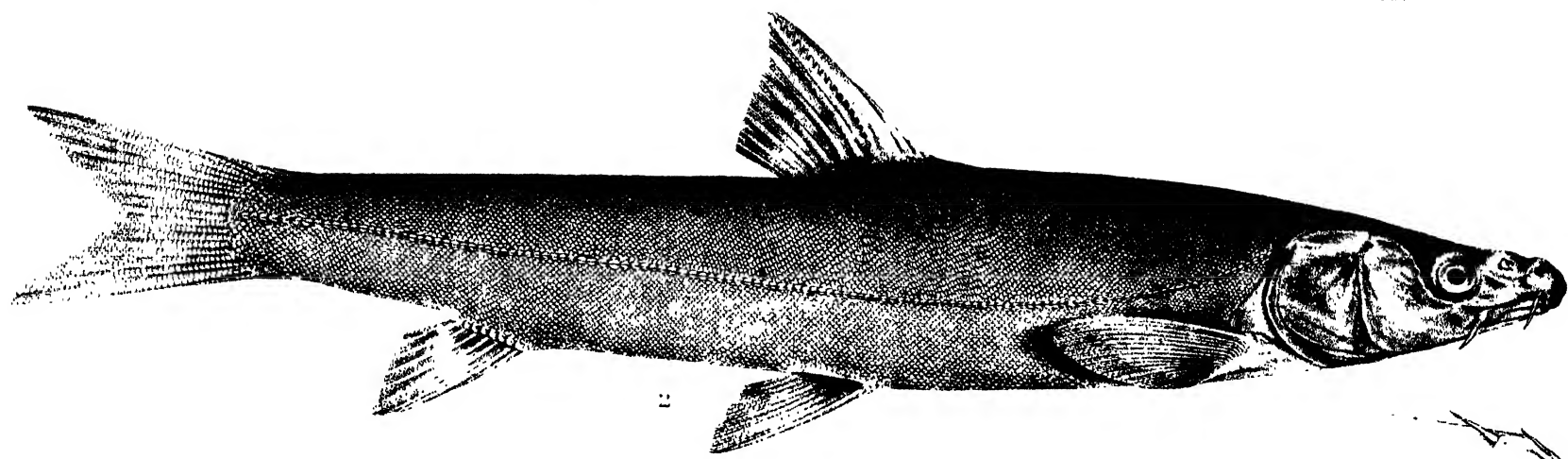
7.



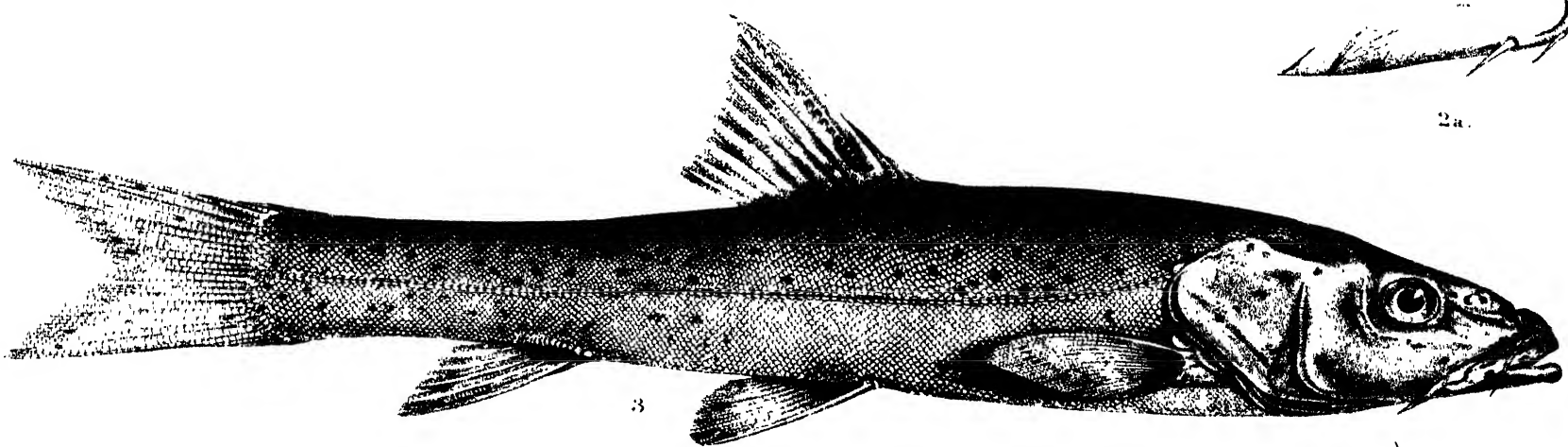




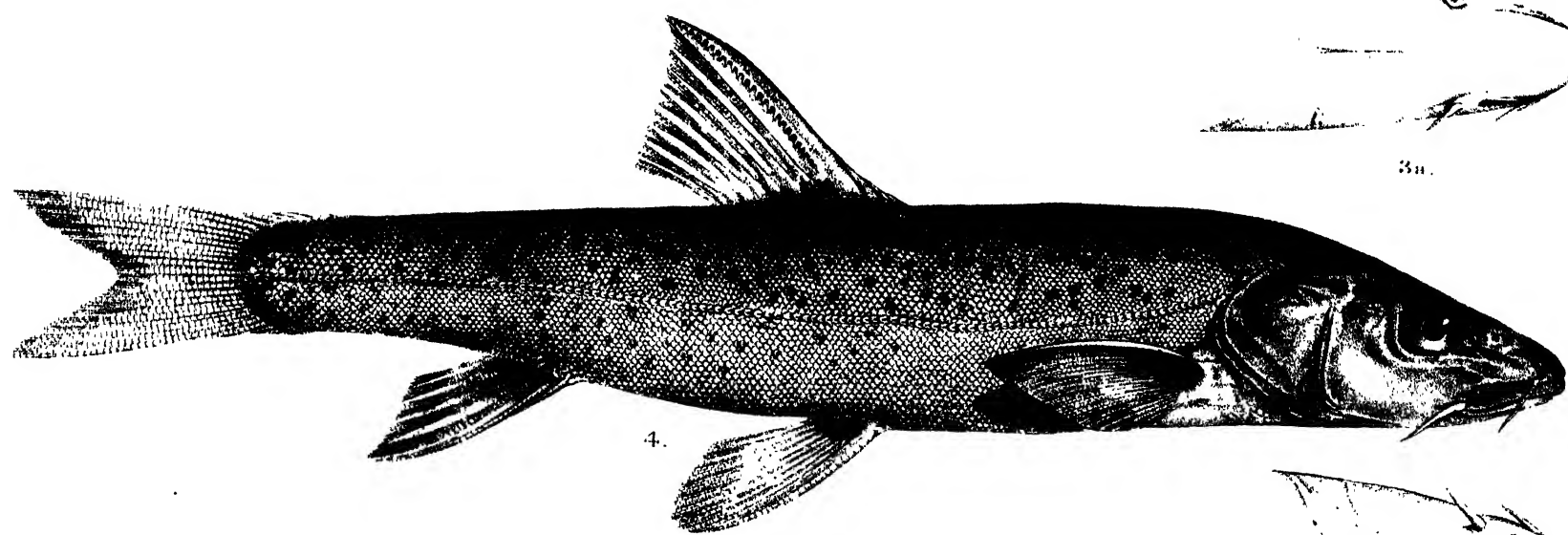
1a.



2a.



3a.



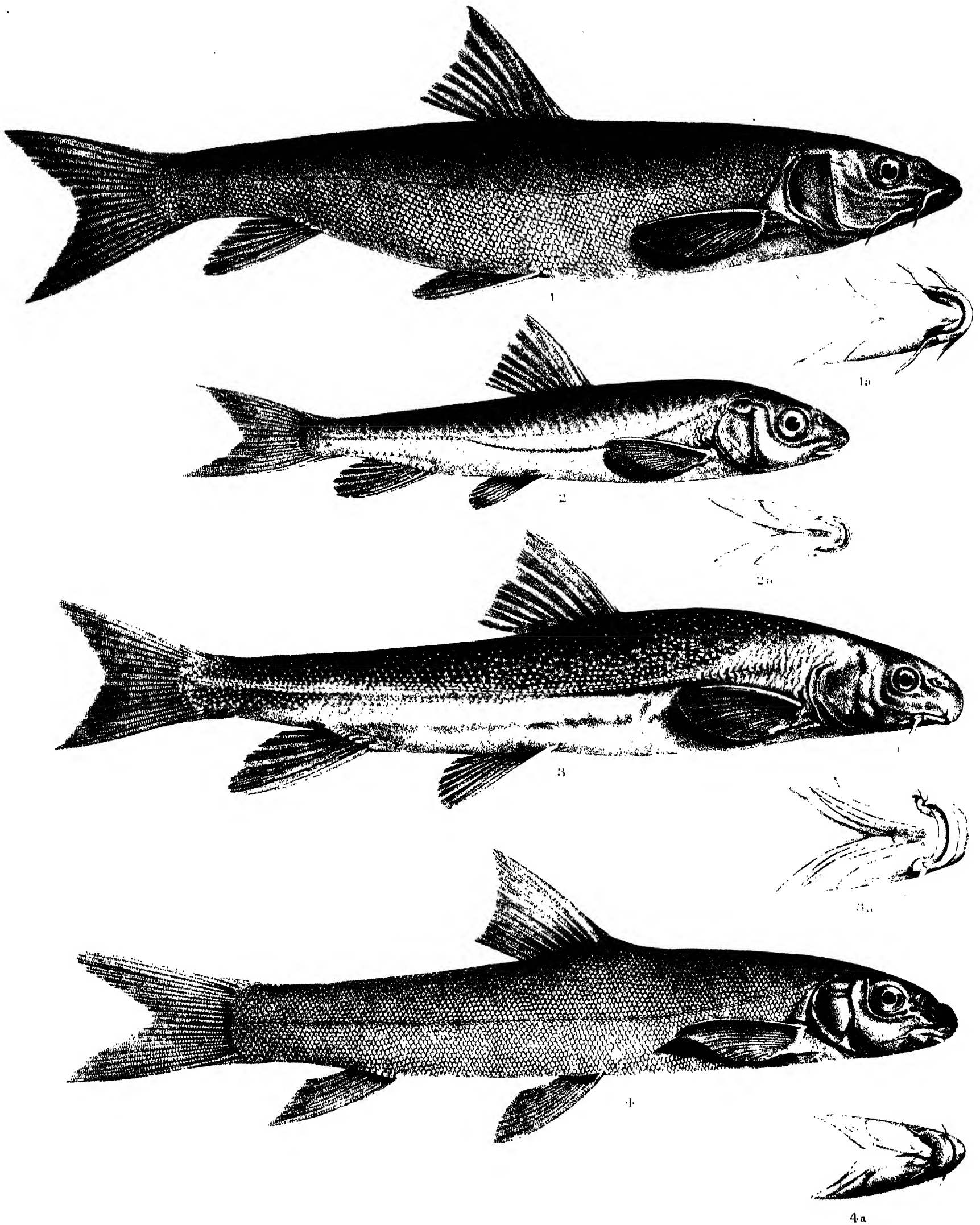
4a.

Martin & Bond

1. DISCOGNATHUS LAMTA. 2. SCHIZOTHORAX CHRYSOCHLORUS. 3. S. PUNCTATUS.  
4. S. ESOCINUS.

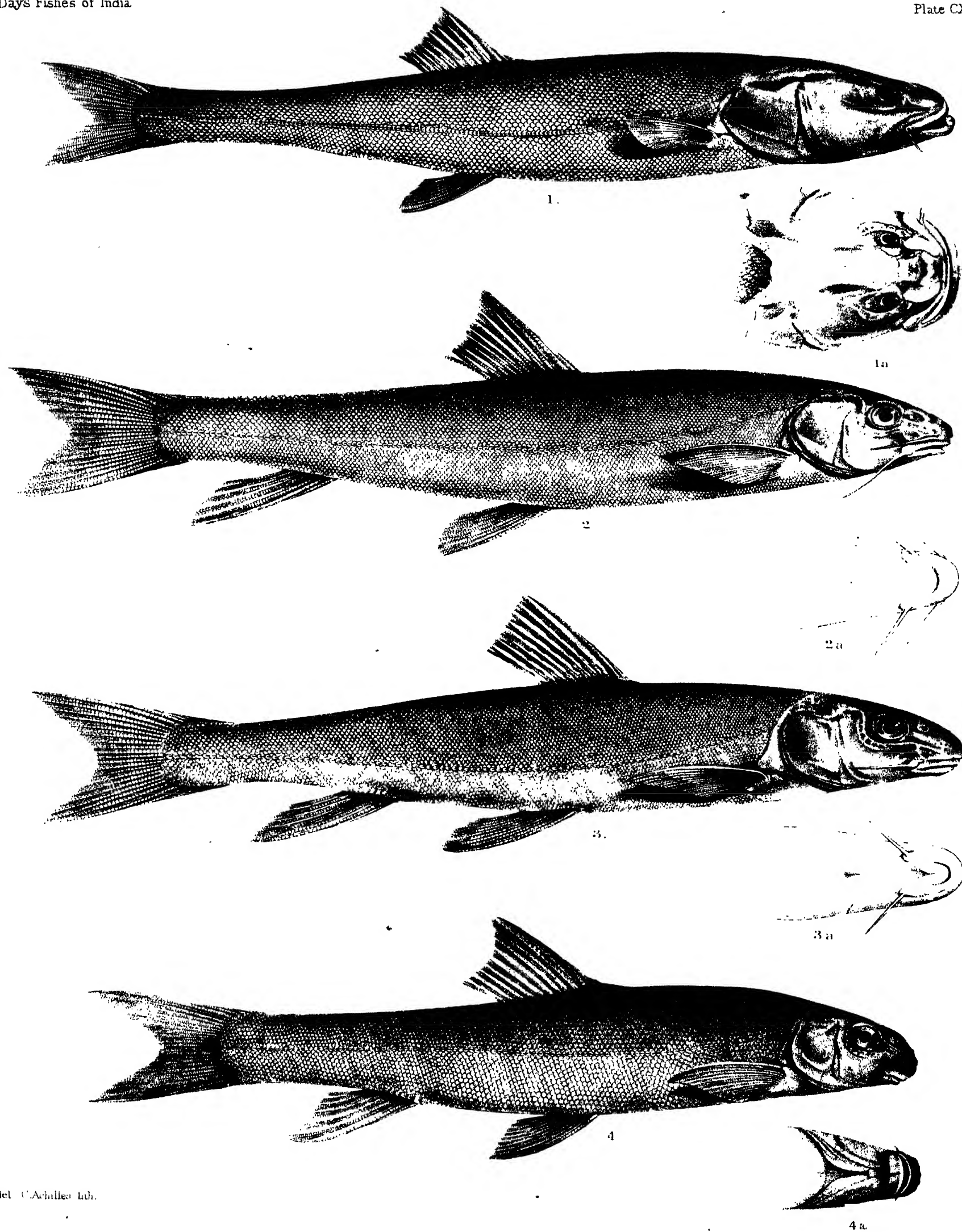
C. Achille, del. et lith.





1. SCHIZOTHORAX INTERMEDIUS. 2. SCHIZOPYGOPSIS STOLICZKÆ 3. DIPTYCHUS MACULATUS.  
4. OREINUS SINUATUS





del. C. Achillea lith.

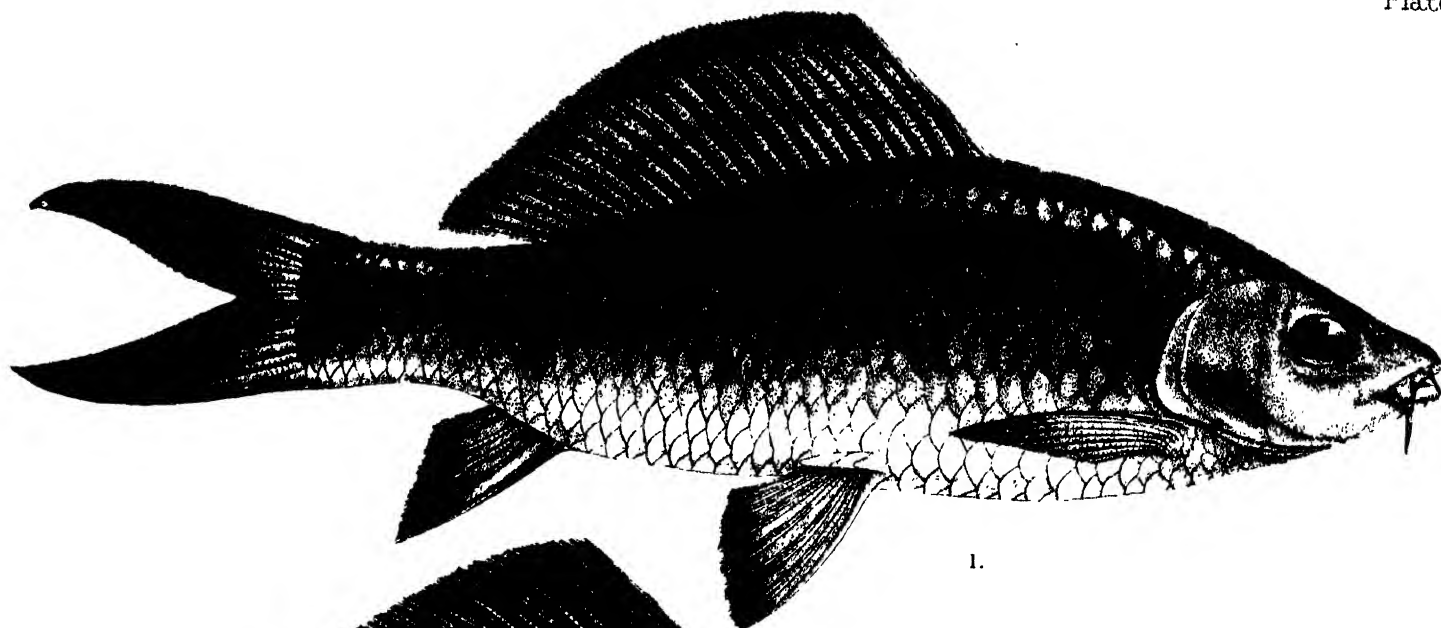
C. Achillea & H.

1. PTYCOBARRUS LATICEPS.

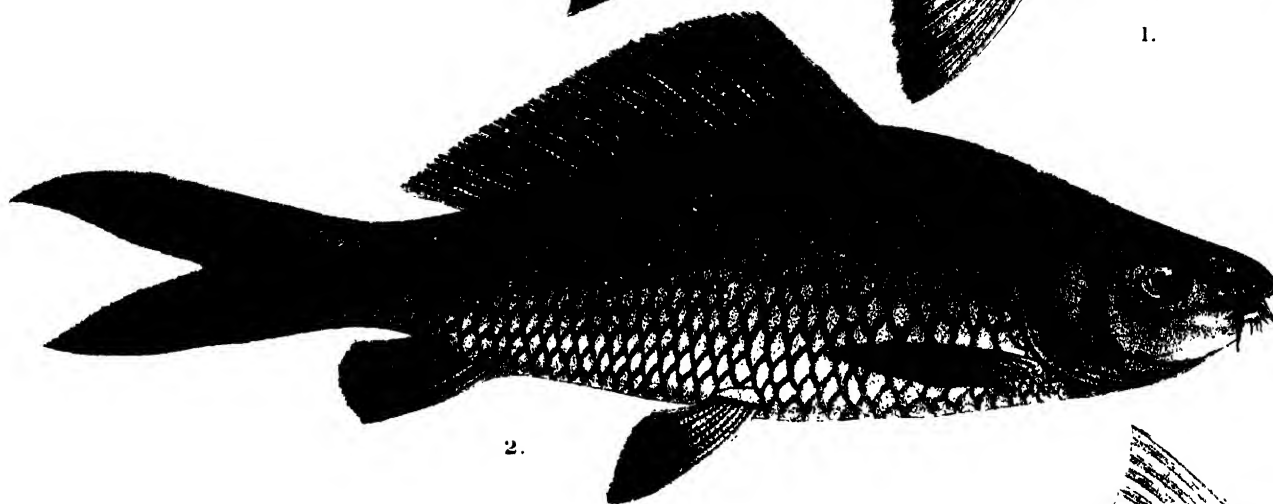
2. SCHIZOTHORAX MICROCEPHALUS.  
4. OREINUS RICHARDSONII

3. PTYCOBARRUS CONTRIROSTRIS.

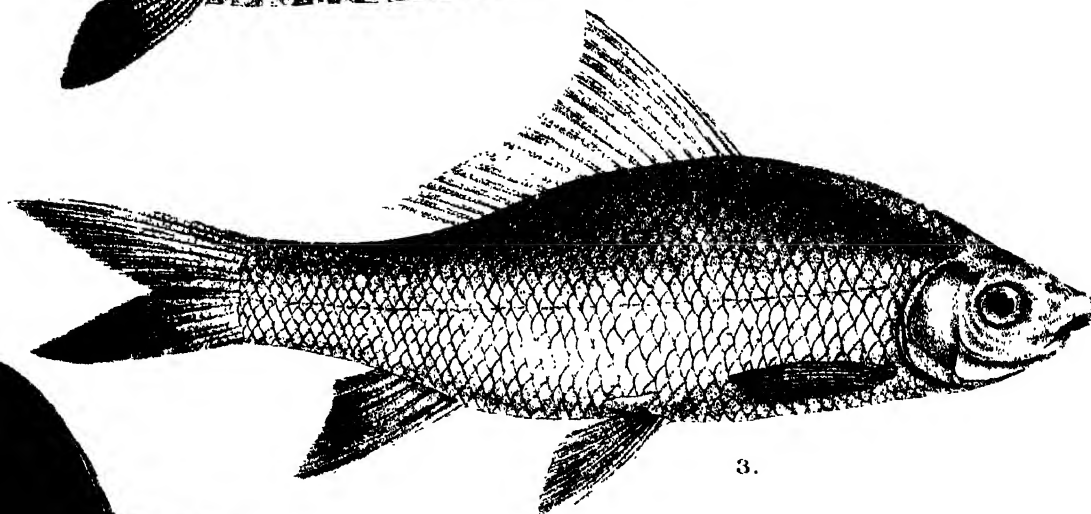




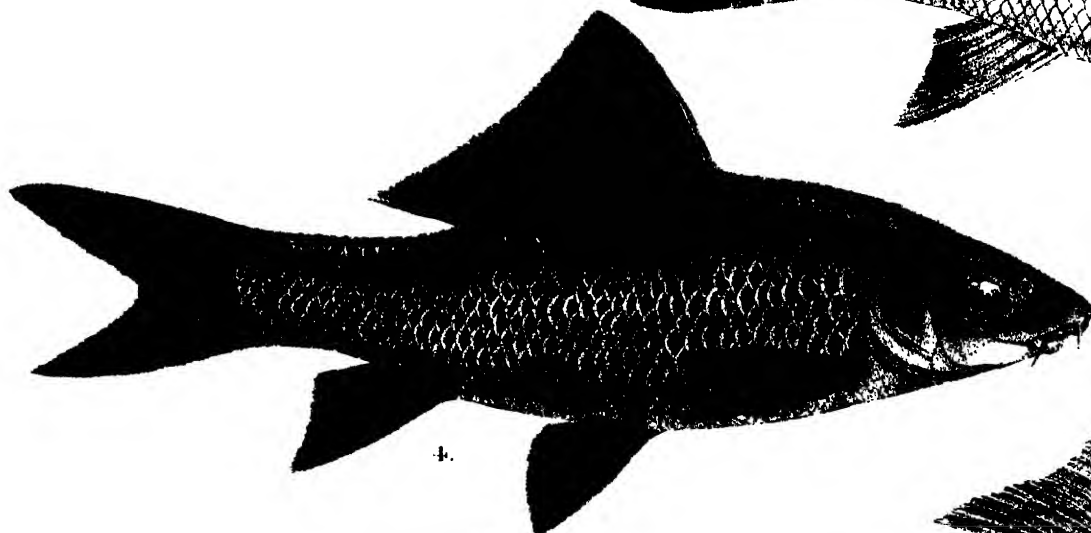
1.



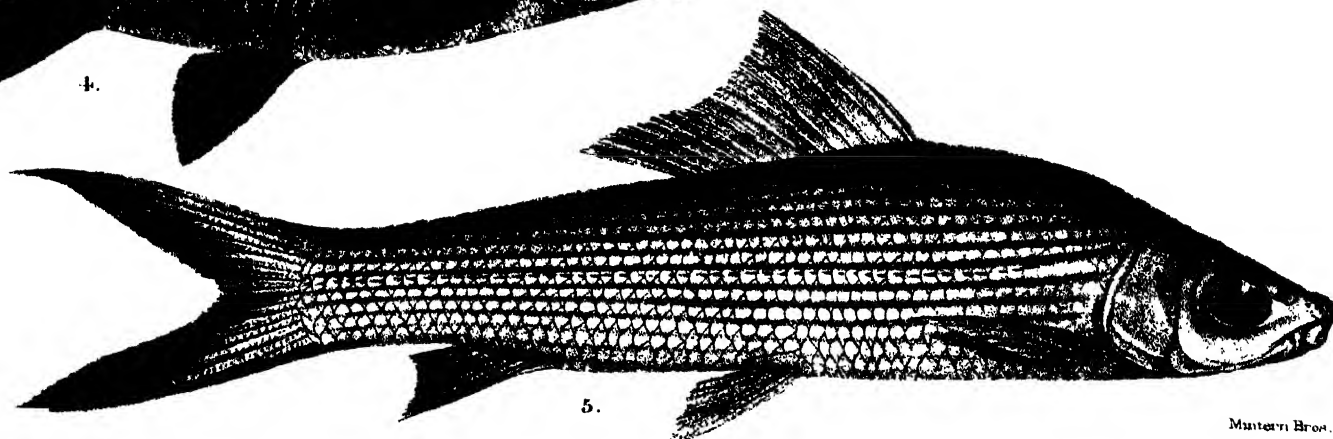
2.



3.



4.

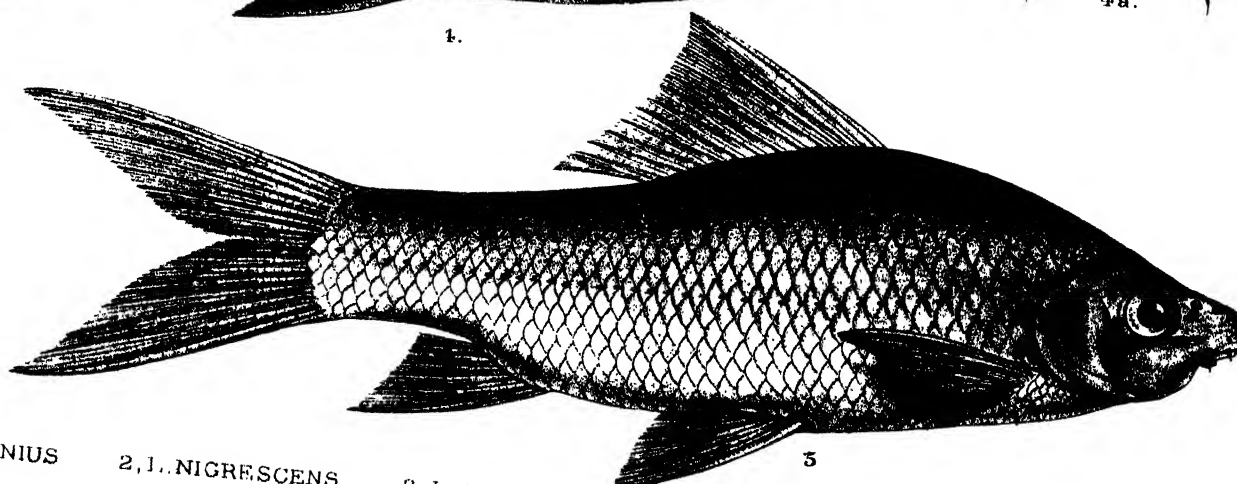
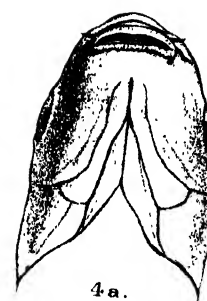
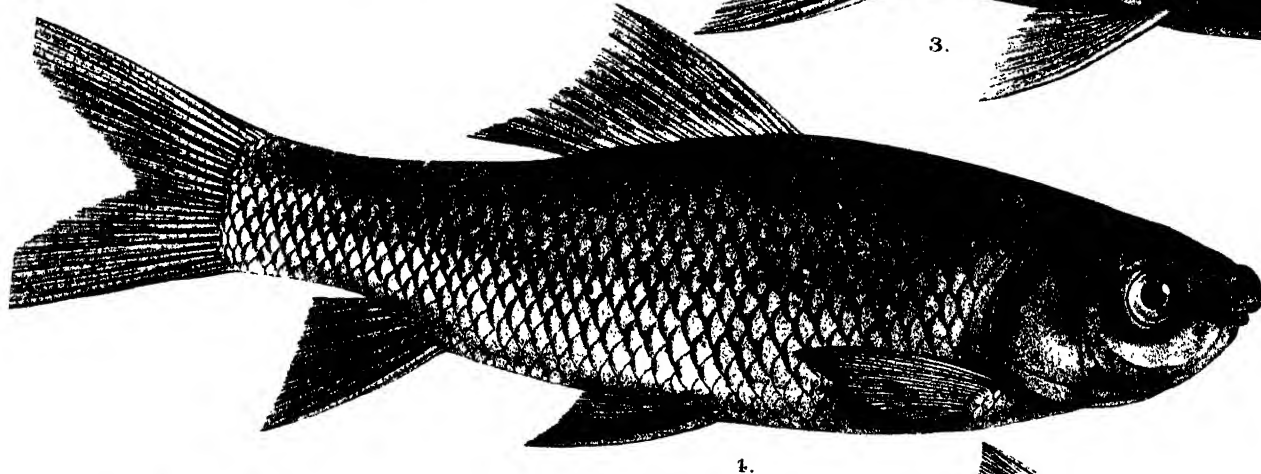
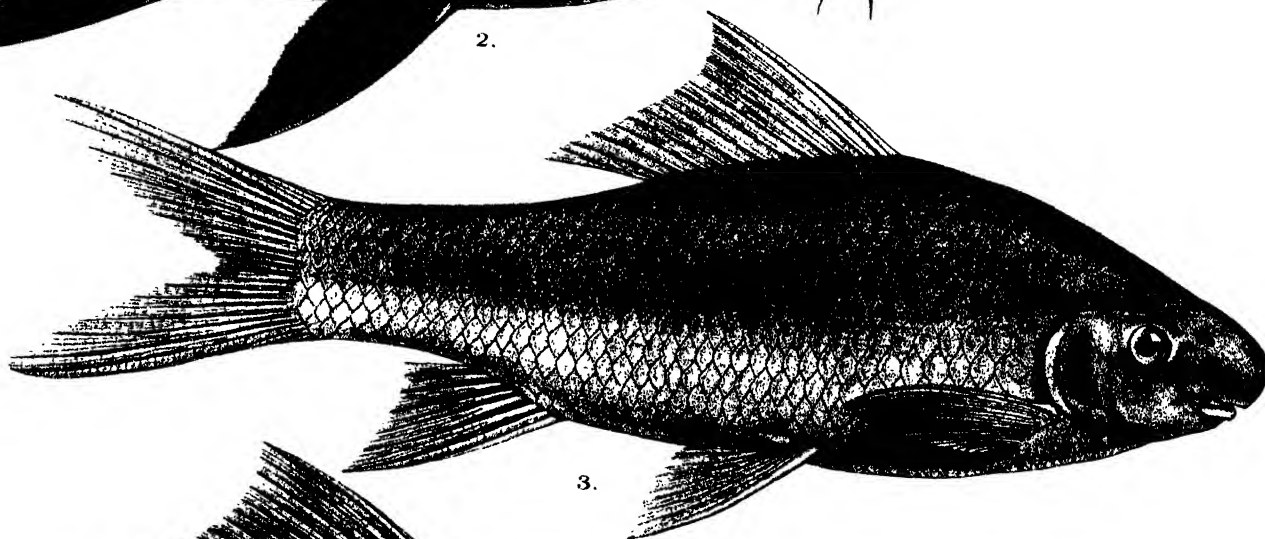
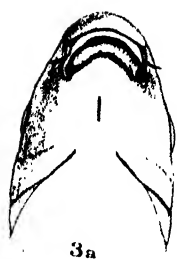
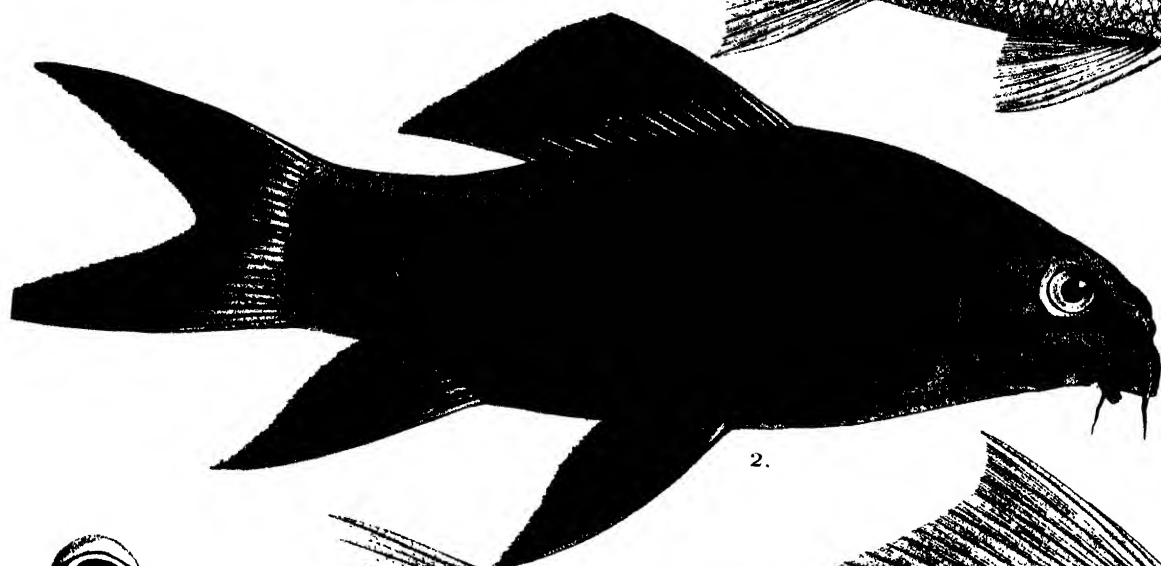
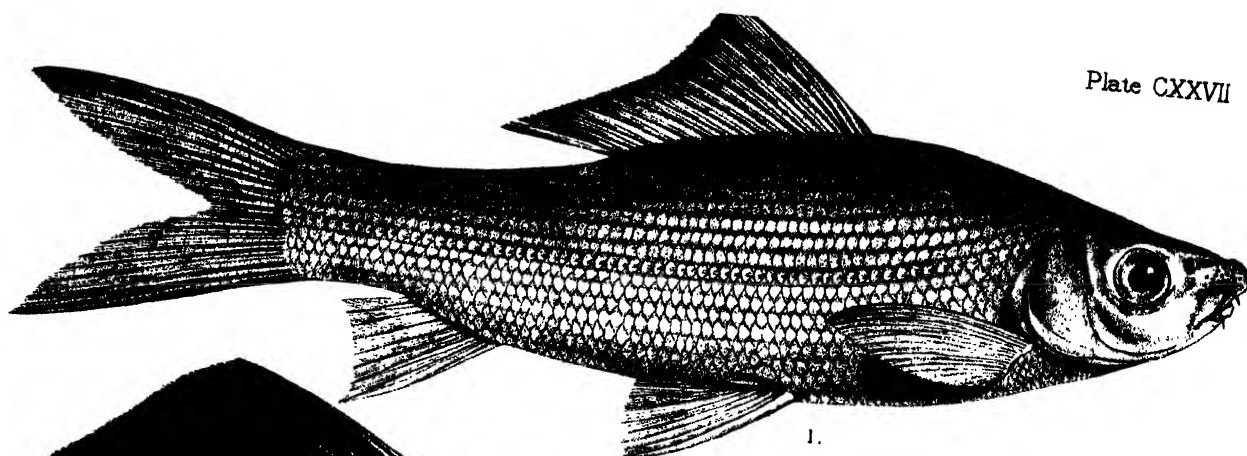
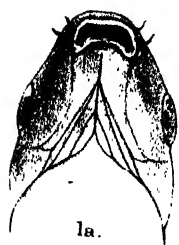


5.

1. LABEO NANDINA. 2. L. MACRONOTUS. 3. L. FIMBRIATUS. 4. L. CALBASU.  
5. L. DUSSUMIERI







L. Grienbach.

1, *L. ABEO GONIUS*

2, *L. NIGRESCENS.*

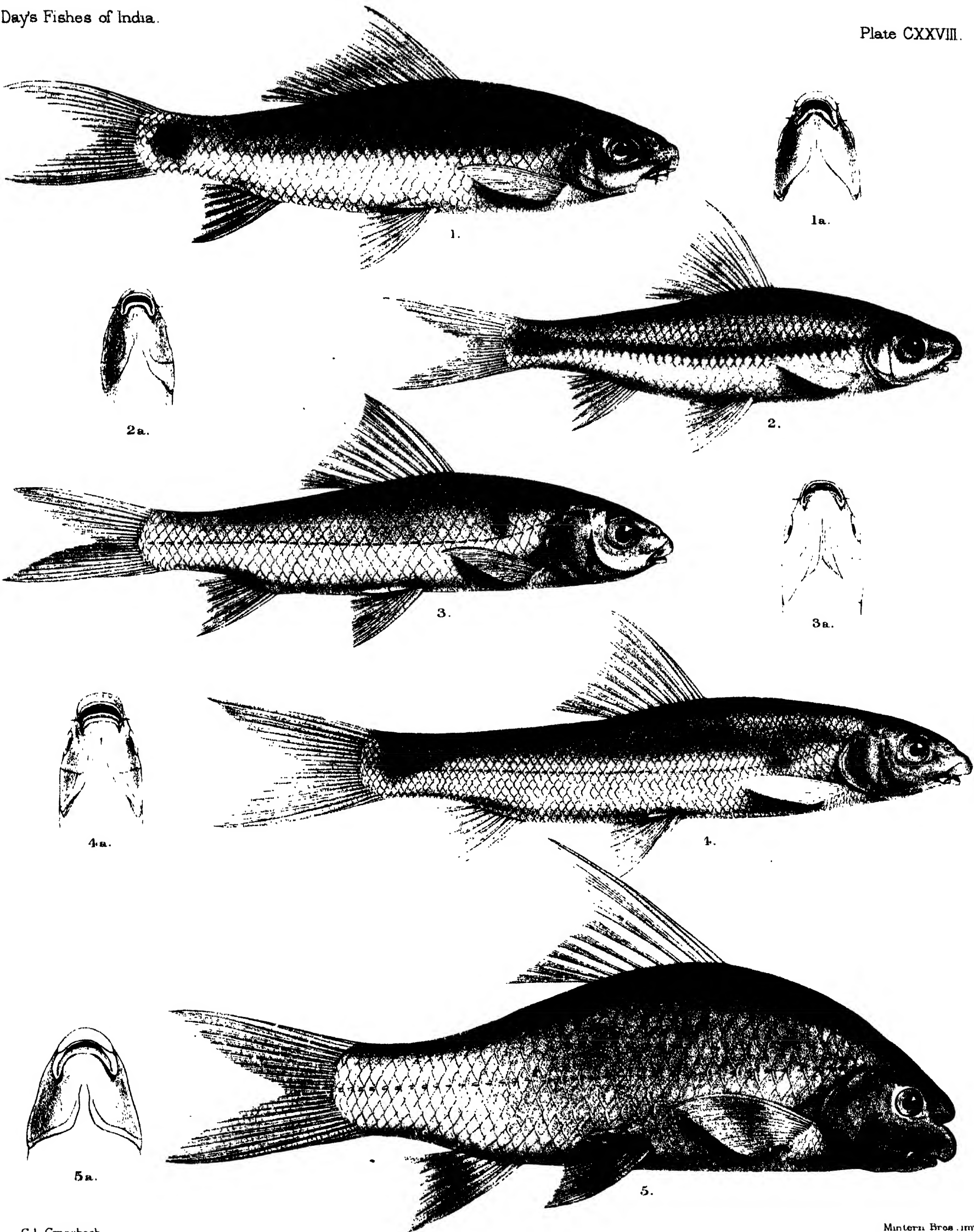
3, *L. POTAIL.*

4, *L. ROHITA.*

5, *L. KONTIUS.*

Mintern Bros imp.



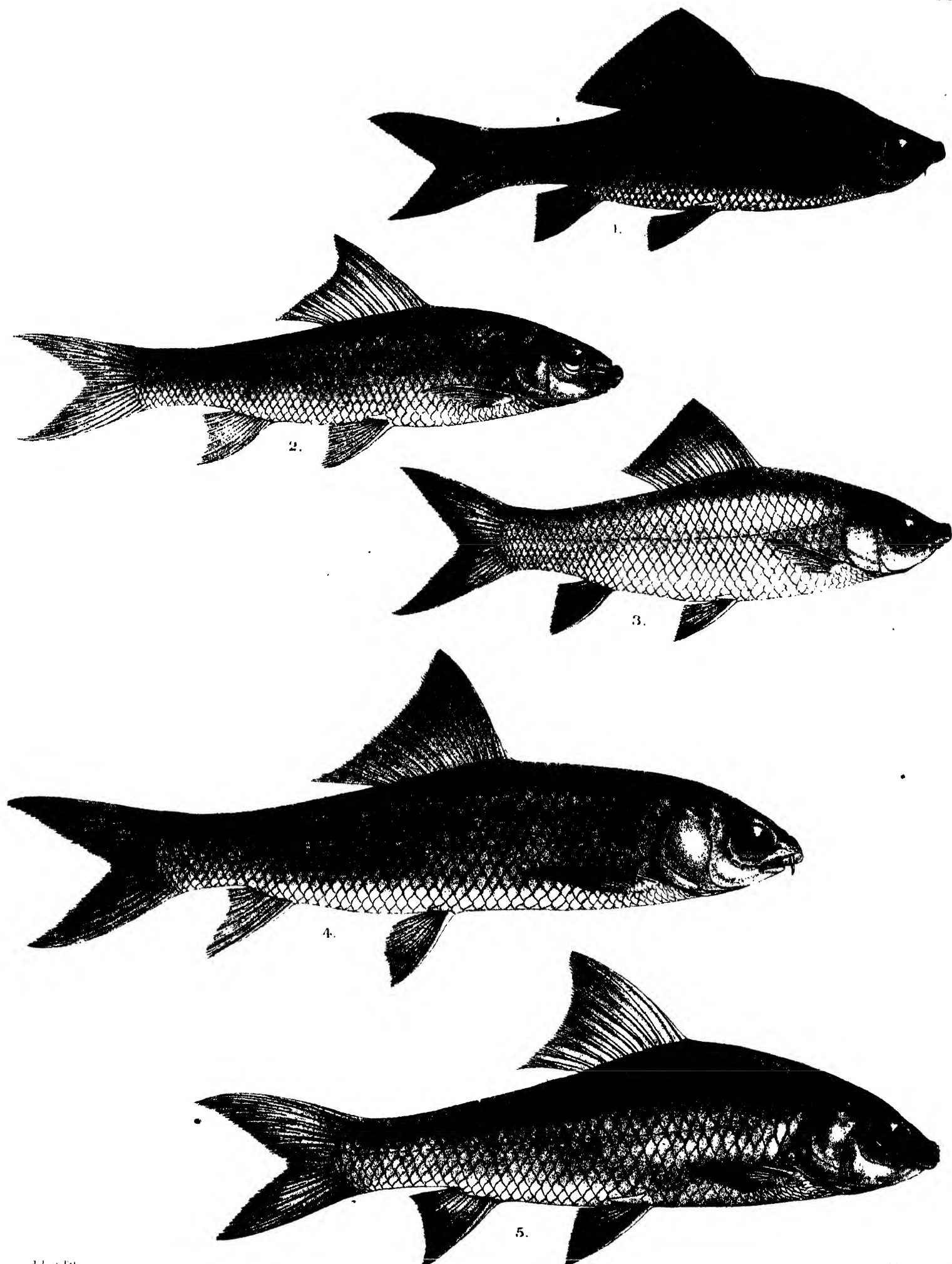


C. I. Greshach

1, LABEO PORCELLUS    2, L. ANGRA.    3, L. BOGA.    4, L. BOGCUT.    5, L. NUKTA

Mintern Bros. imp



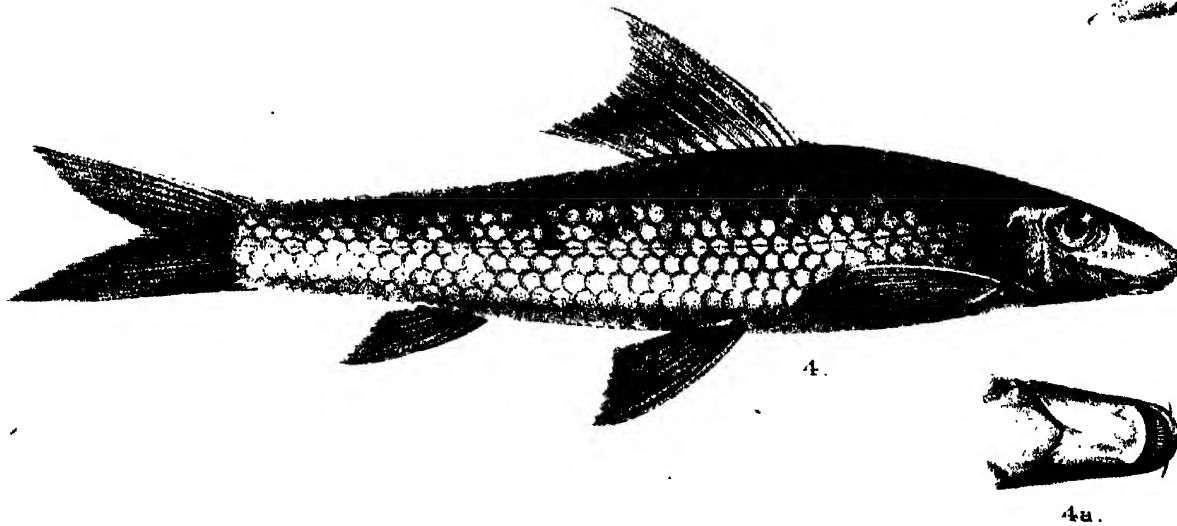
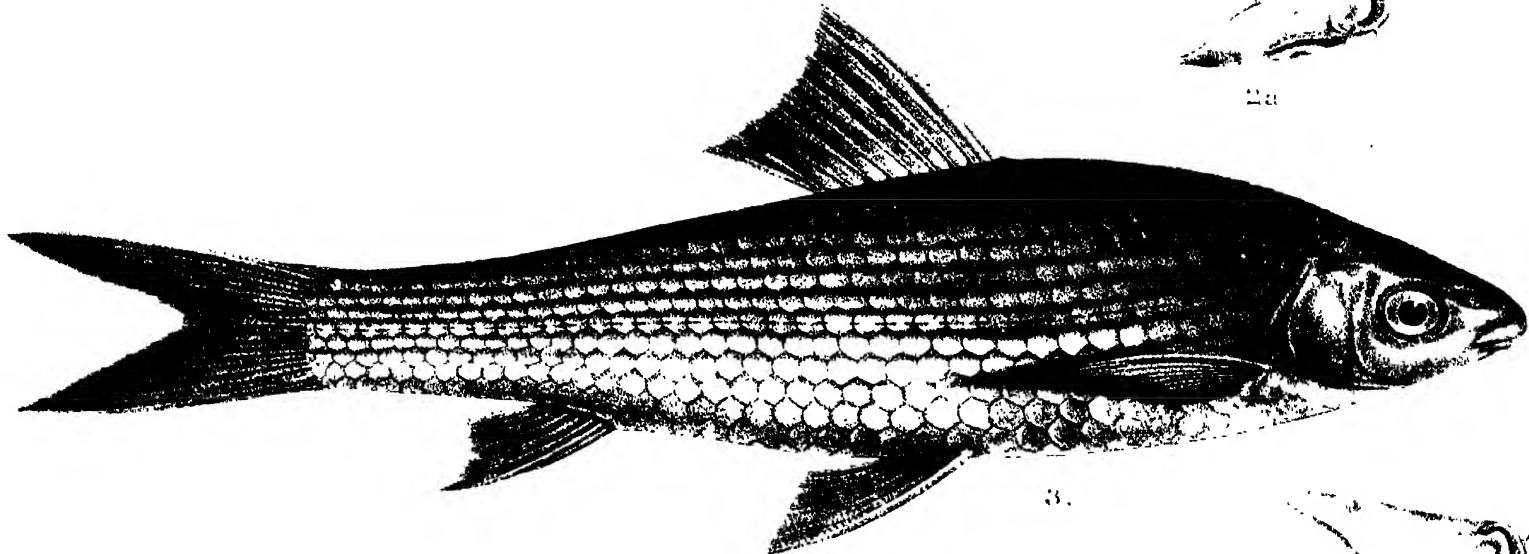
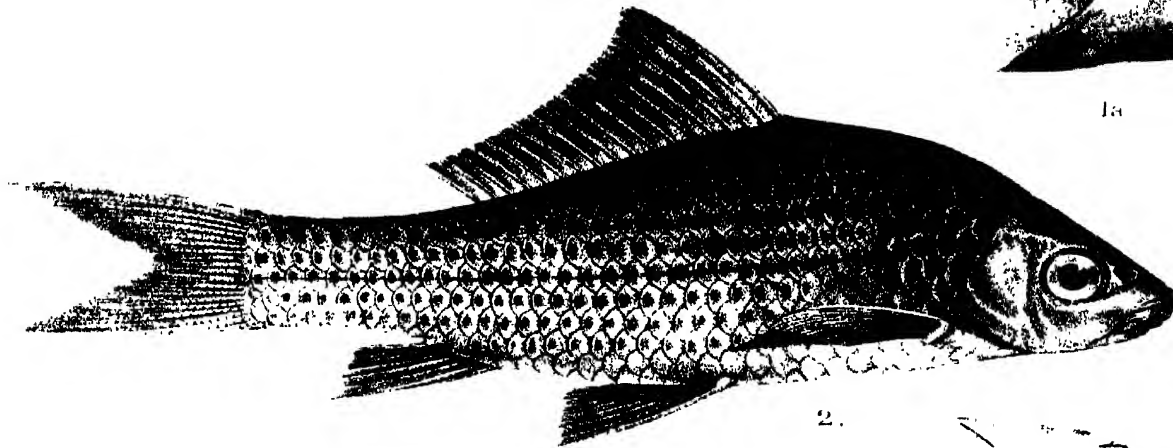
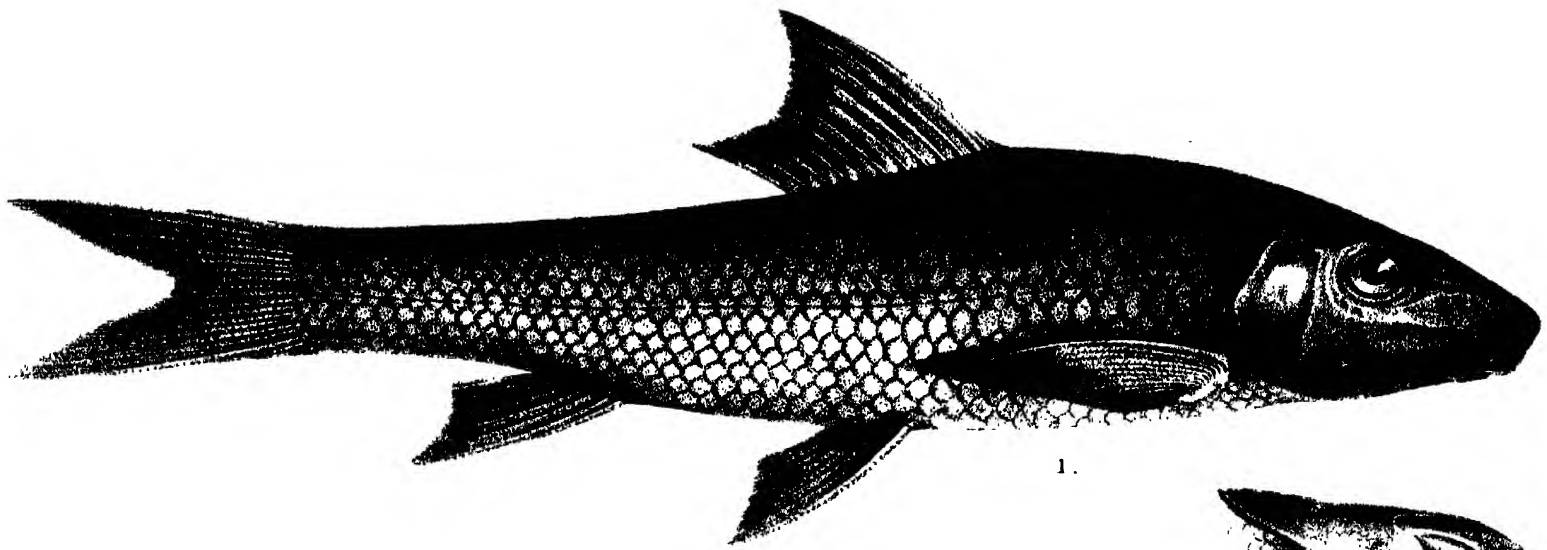


del et lith

Mittner Bros imp

1, OSTECHILUS CHALYBEATUS. 2, LABEO DIPLOSTOMUS. 3, L. CÆRULEUS. 4, CIRRHINA MRIGALA.  
5, LABEO BATA.

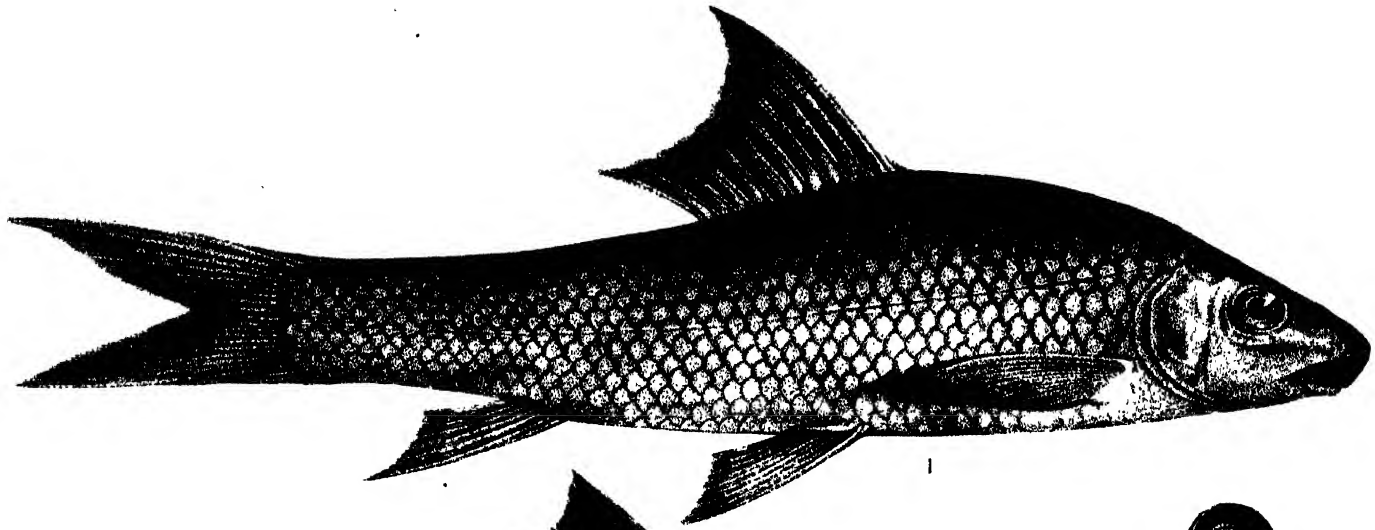




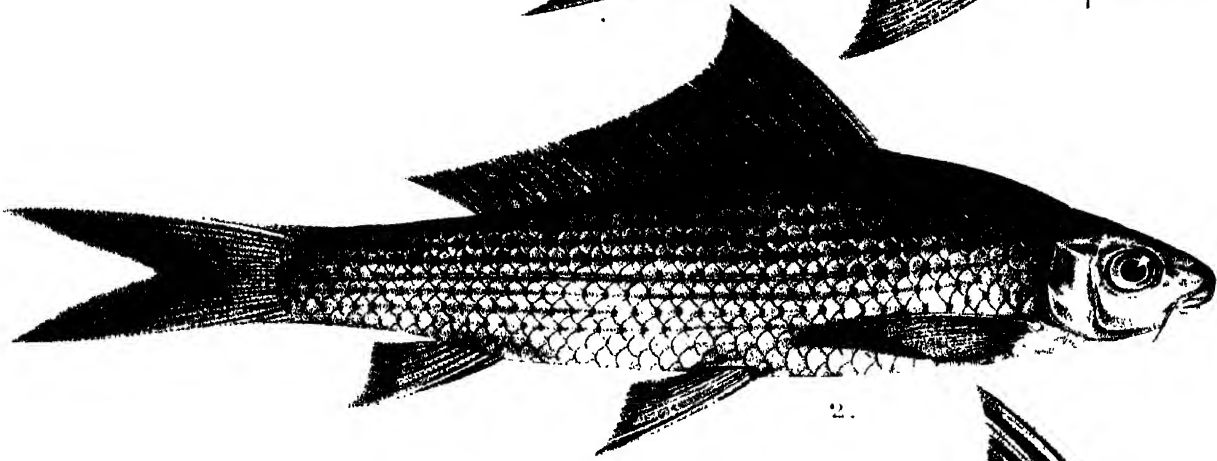
1. LABEO DYOCHEILUS. 2. OSTEOCHILUS NEILLI. 3. CIRRHINA REBA. 4. C. LATIA.







1.



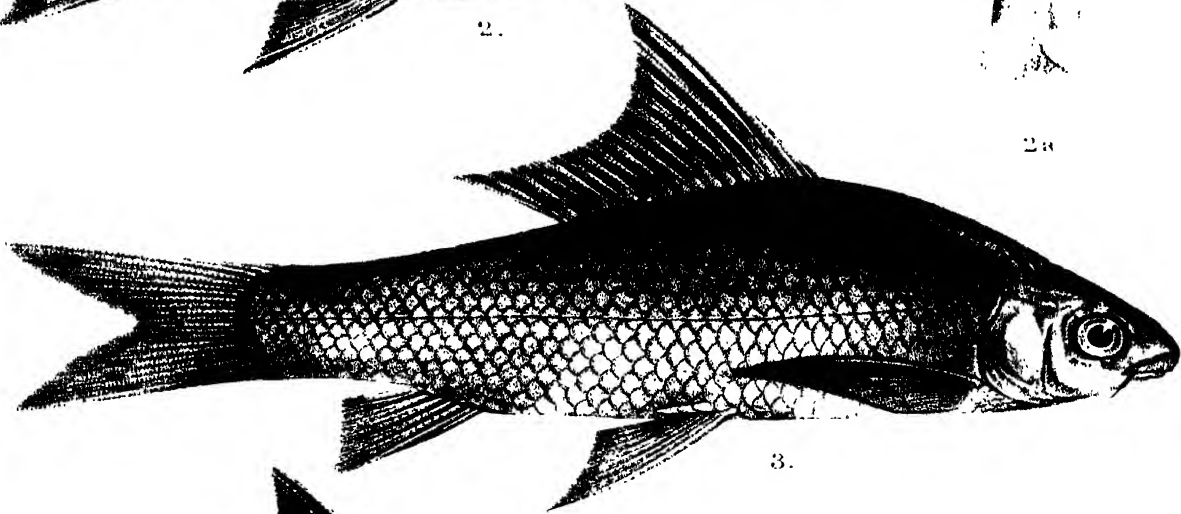
2.



1a.



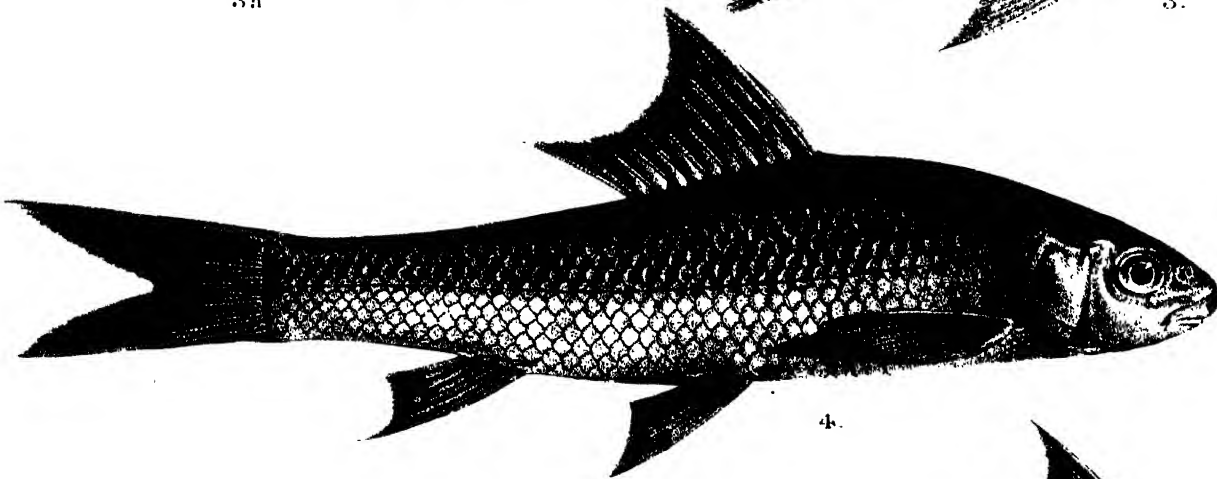
2a.



3.



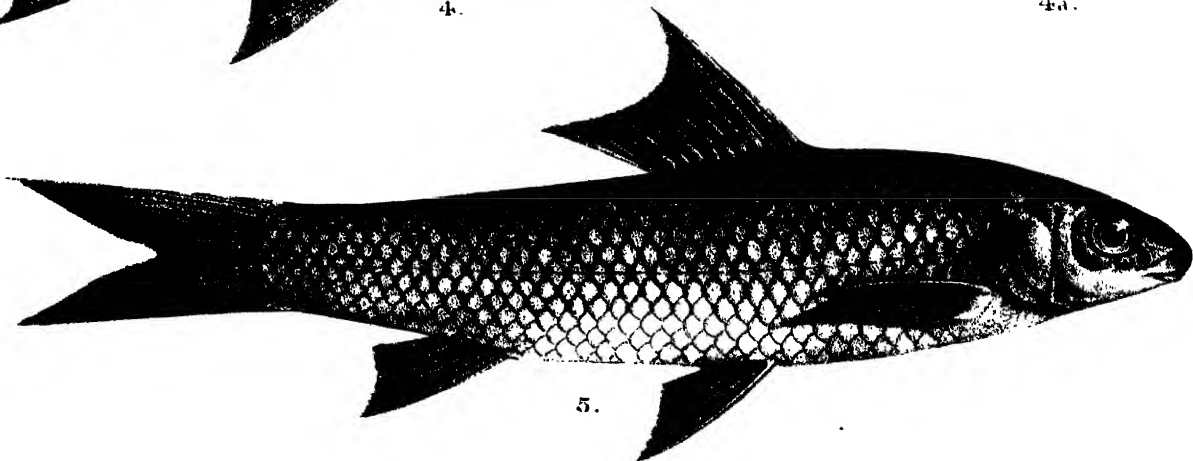
3a.



4.



4a.



5.

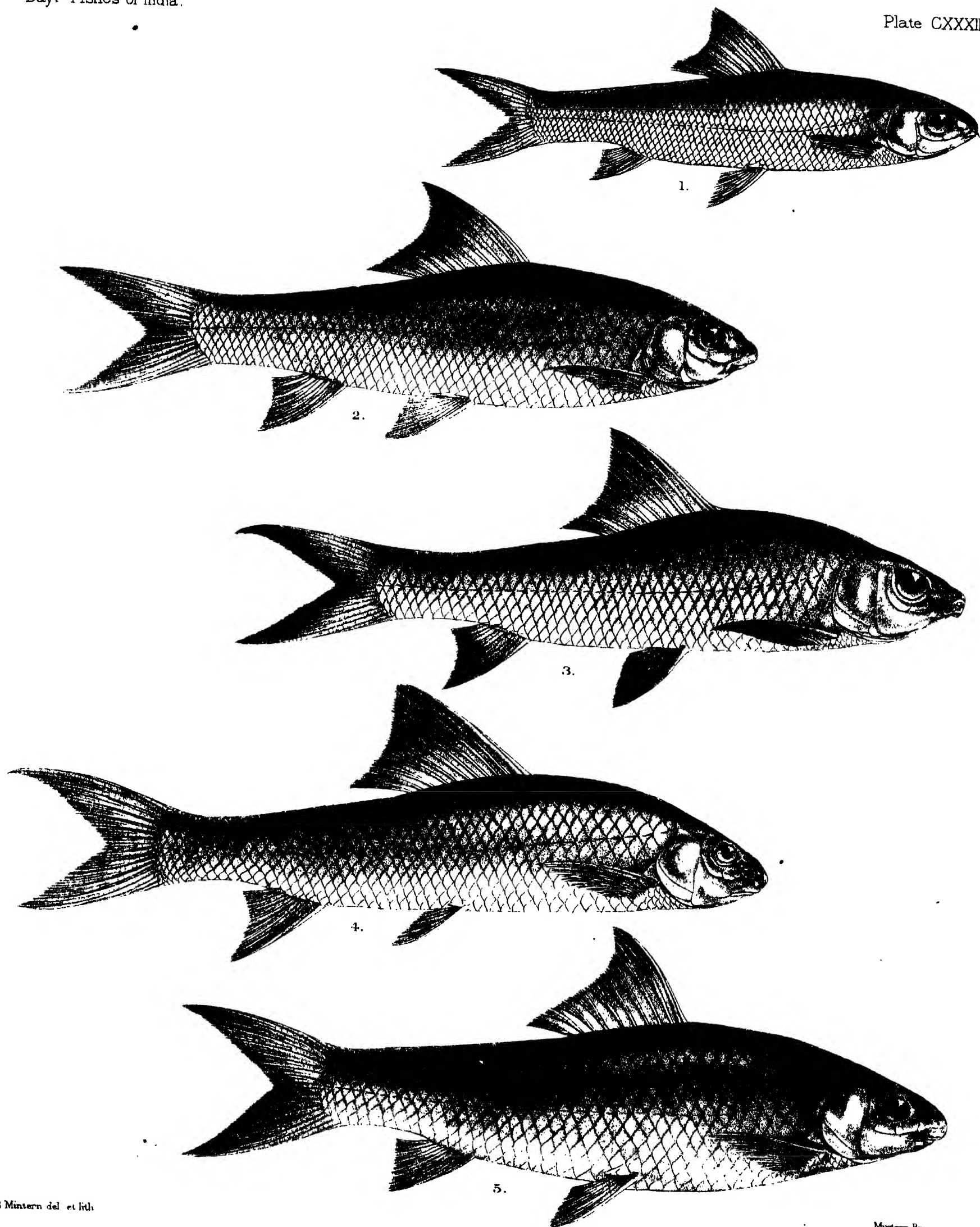


5a.

Chubb, del. et lith.

1. PANGUSIA. 2. DANGILA BURMANICA. 3. CIRRHINA CIRRHOSA.





R. Minster del. et lith.

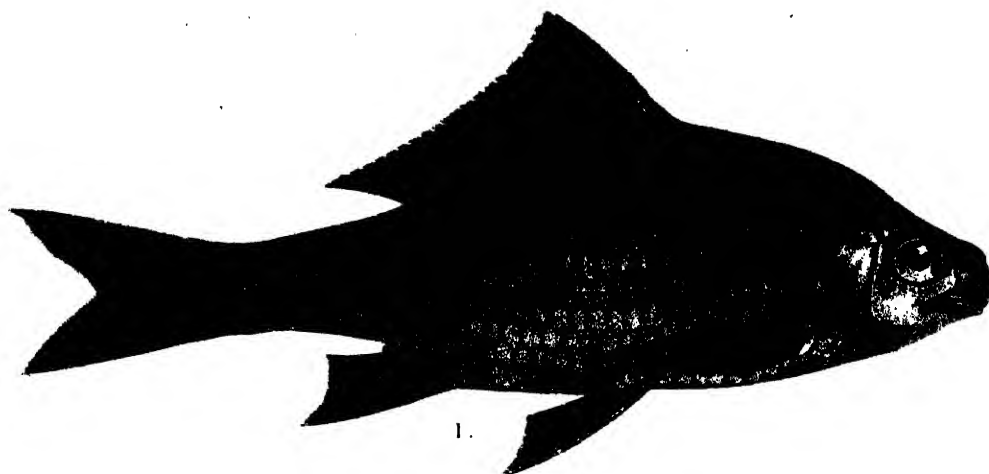
Murtern Bros. imp.

1, CIRRHINA FULUNGEE. 2, LABEO SINDENSIS 3, L. NIGRIPINNIS 4, L. MICROPHthalmus. 5, L. ARIZA





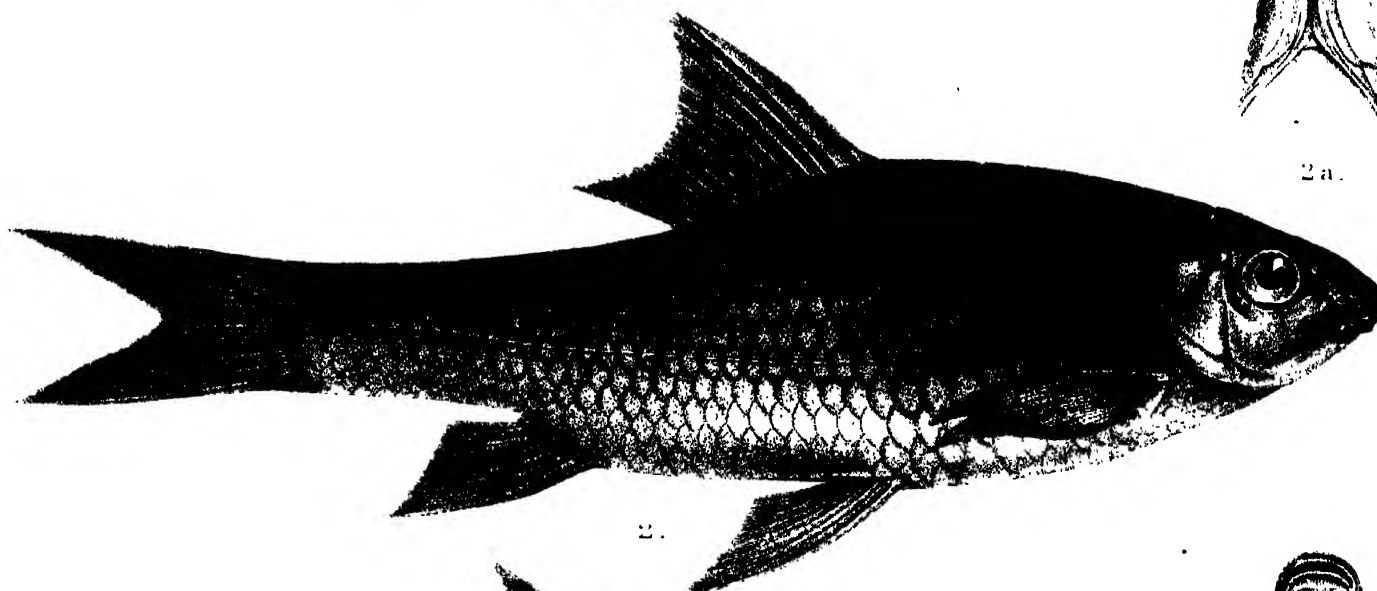
1a



1.



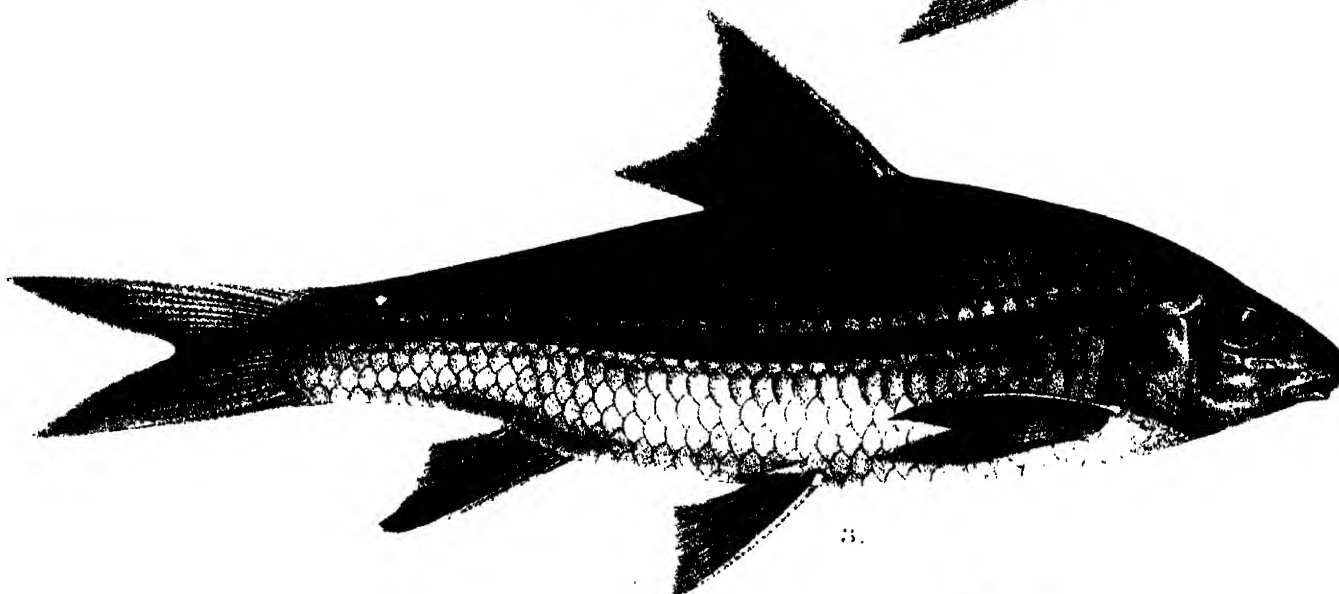
2a.



2.



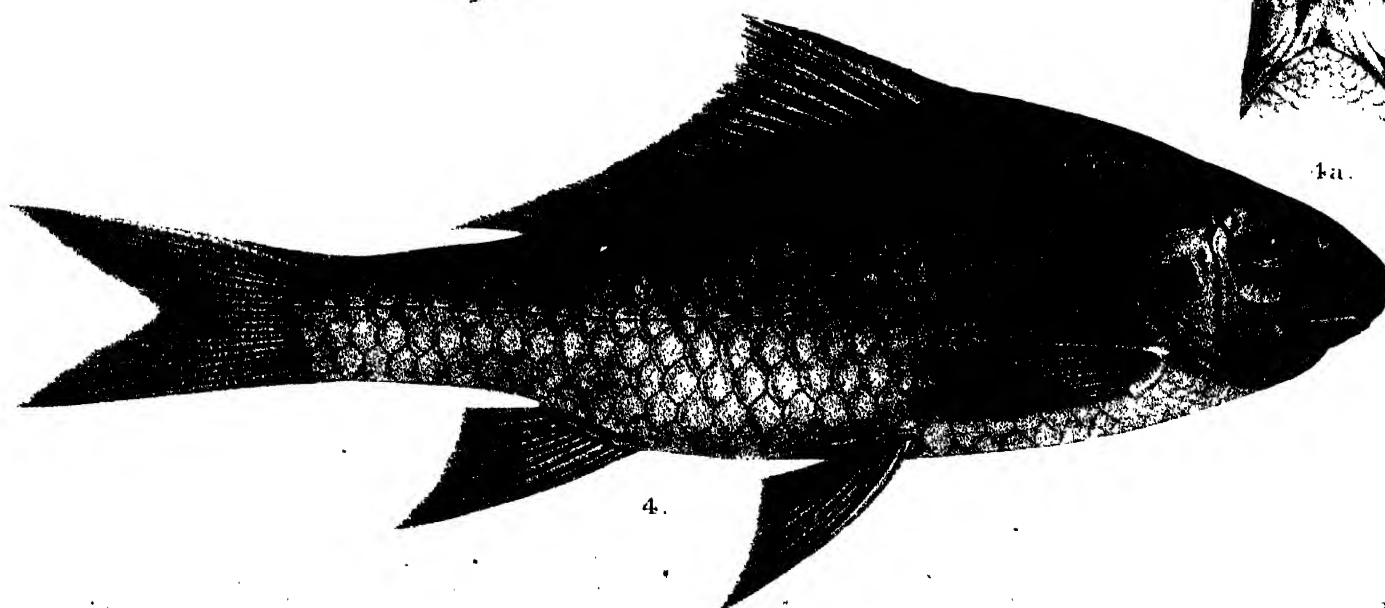
3a.



3.

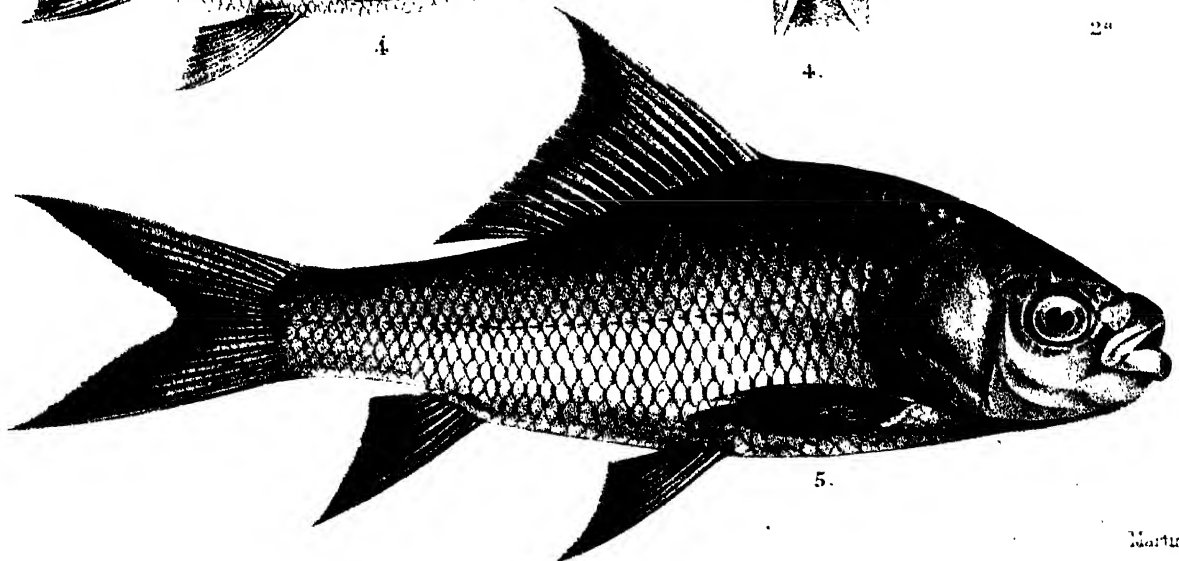
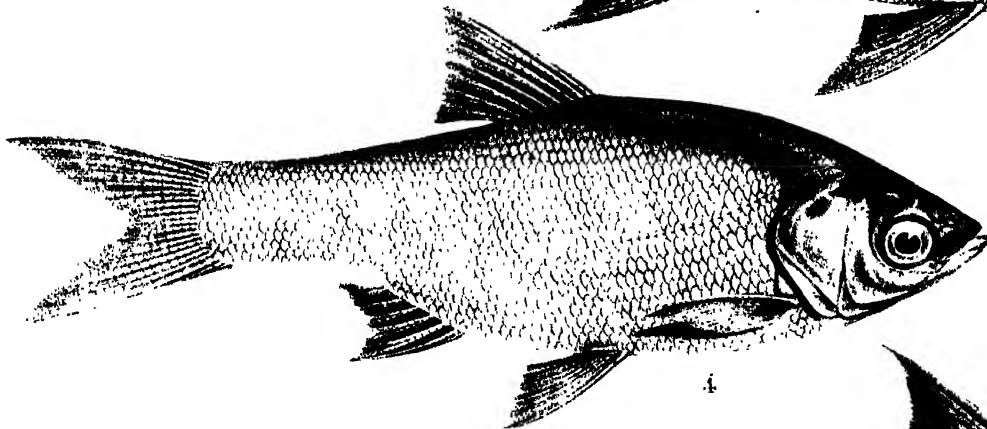
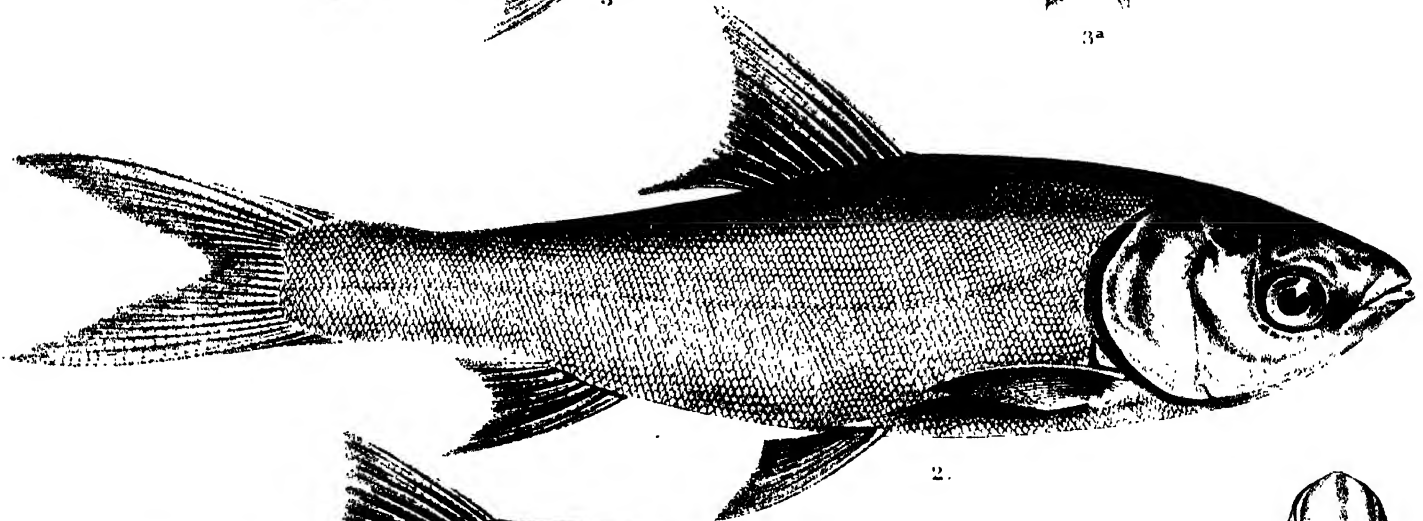
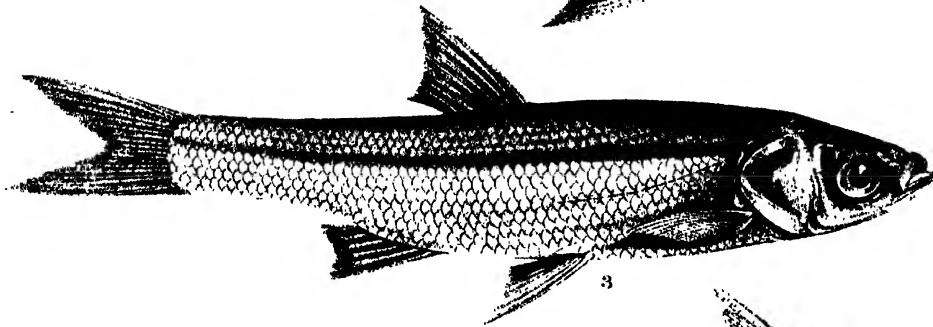
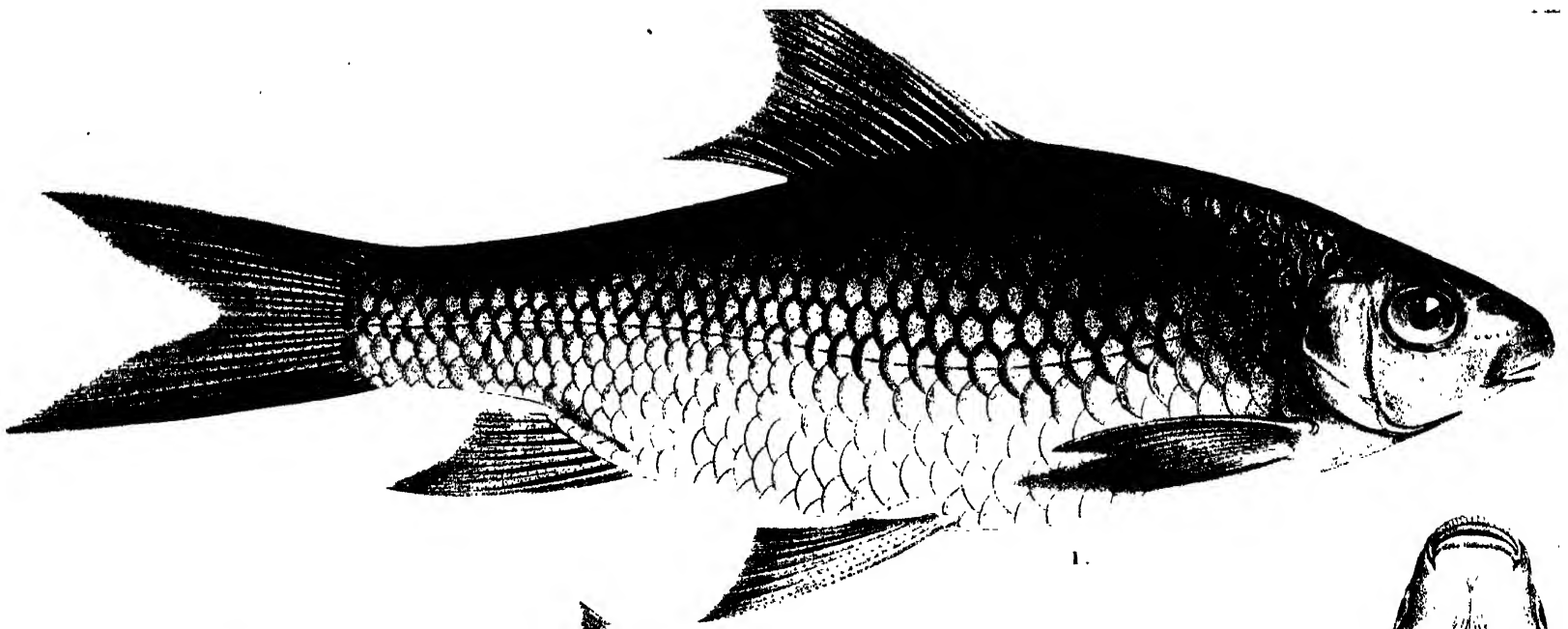


4a.



4.





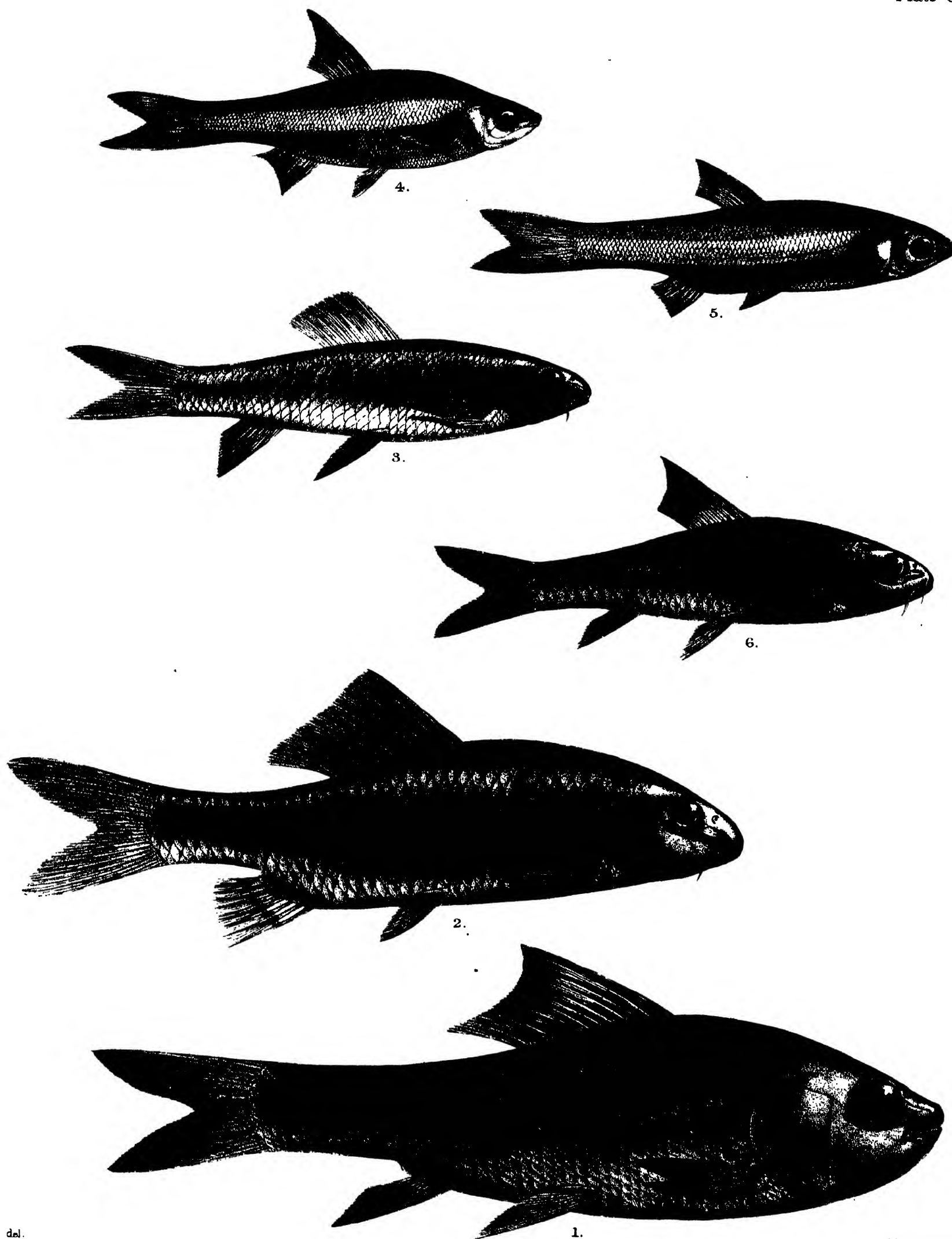
C. Achille, del. et lith.

Martin & Hood imp.

1. SCAPHIODON THOMASSI 2. THYNNICHTHYS SANDKHOL. 3. AMBLYPEARYNGODON MELETTINUS.







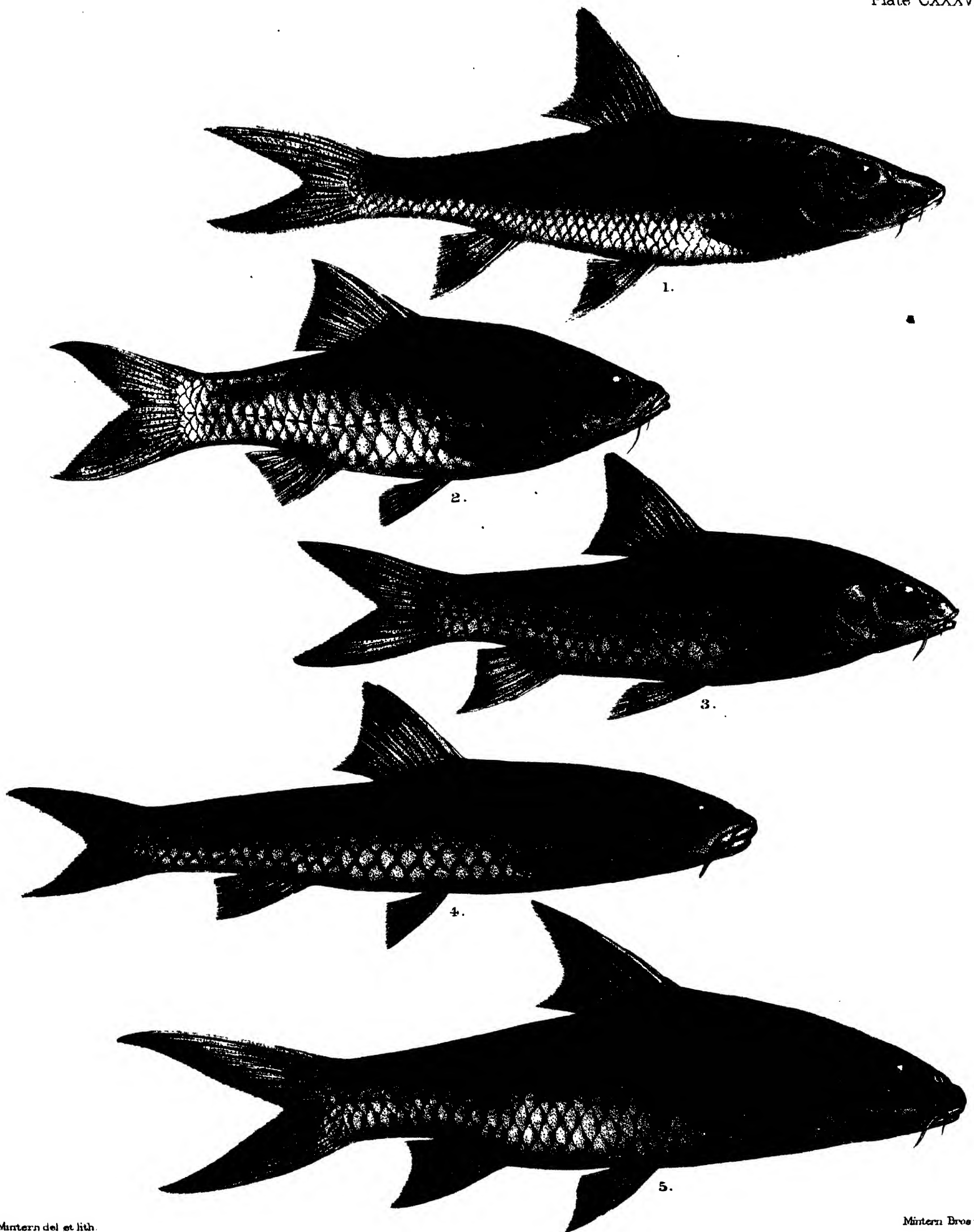
del.

1.

Mintern Bros imp.

1, LABEO STOLICZKÆ 2, SCAPHIODON WATSONI. 3, S. IRREGULARIS. 4, AMBLYPHARYNGODON MOI.A.  
5, A. MICROLEPIS. 6, BARBUS STEPHENSONII.

•

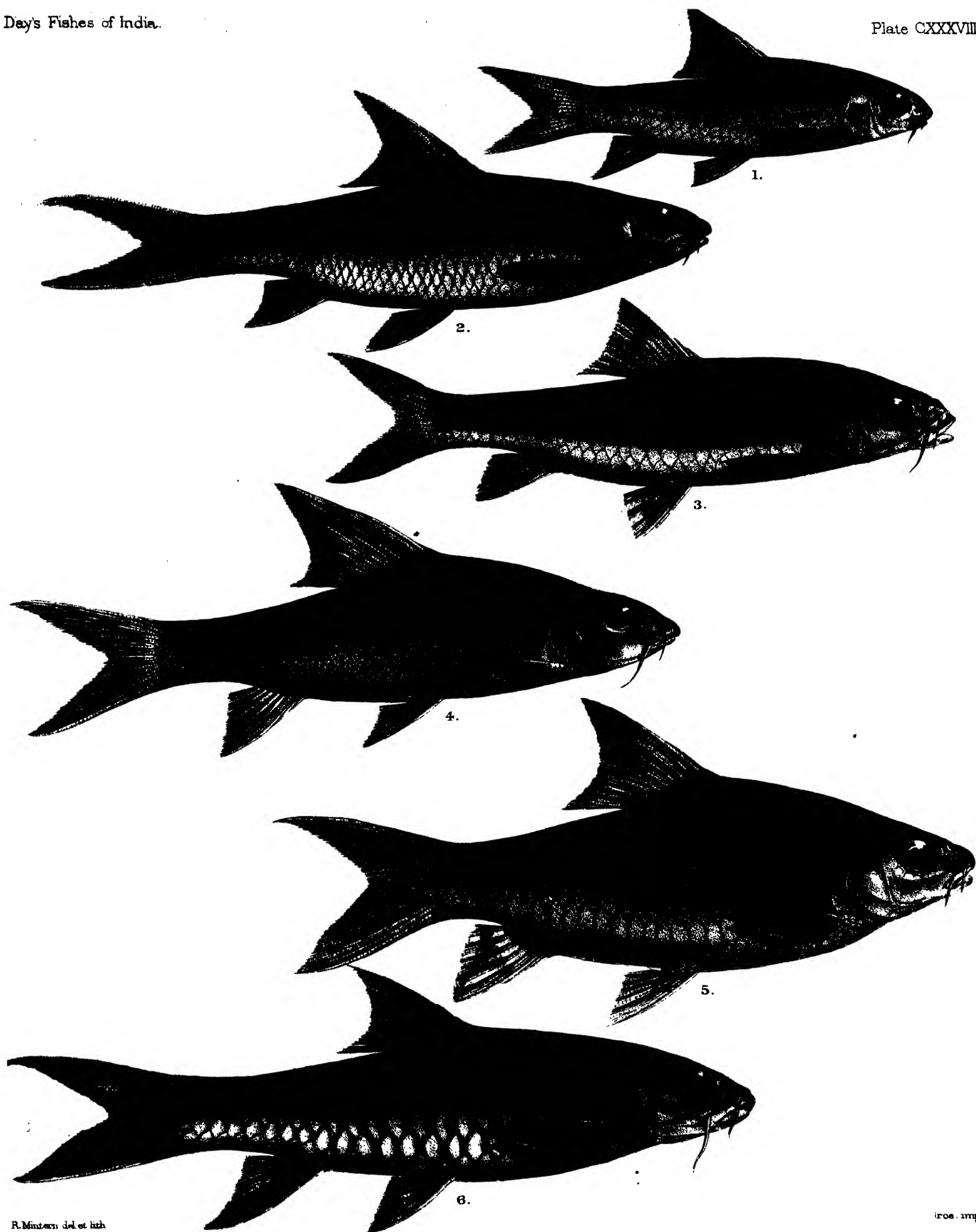


Murtern del et lith.

Murtern Bros in

1, BARBUS DUBIUS. 2, B. GONIOSOMA. 3, B. CARNATICUS. 4, B. HEXAGONOLEPIS. 5, B. THOMASSI.



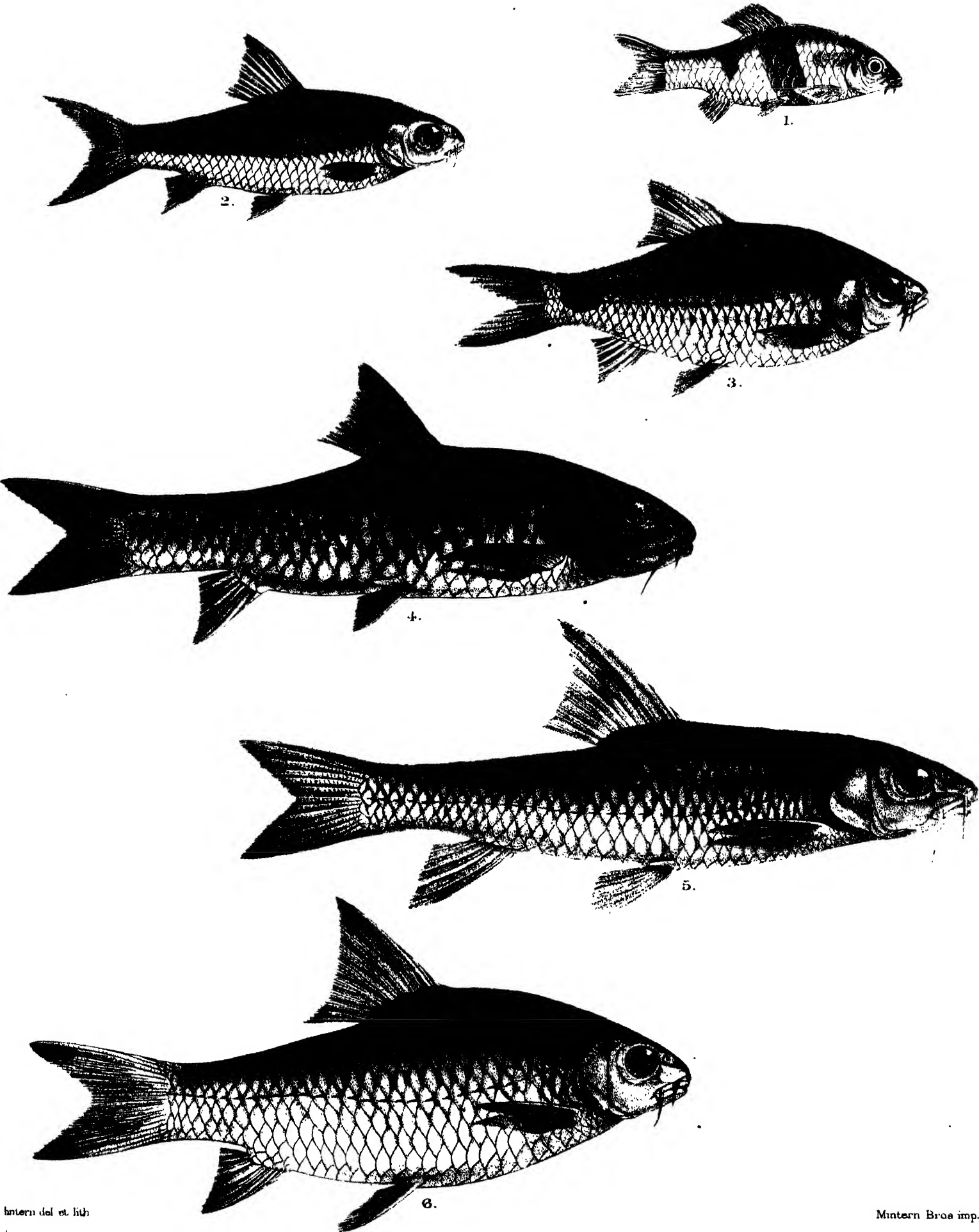


R. Minton del et lith

ros. imp.

1, BARBUS BOVIANICUS. 2, B. LITHOPIDOS. 3, B. WYNAADENSIS. 4, B. MICROPOGON. 5, B. JERDONI.  
6, B. MALABARICUS.





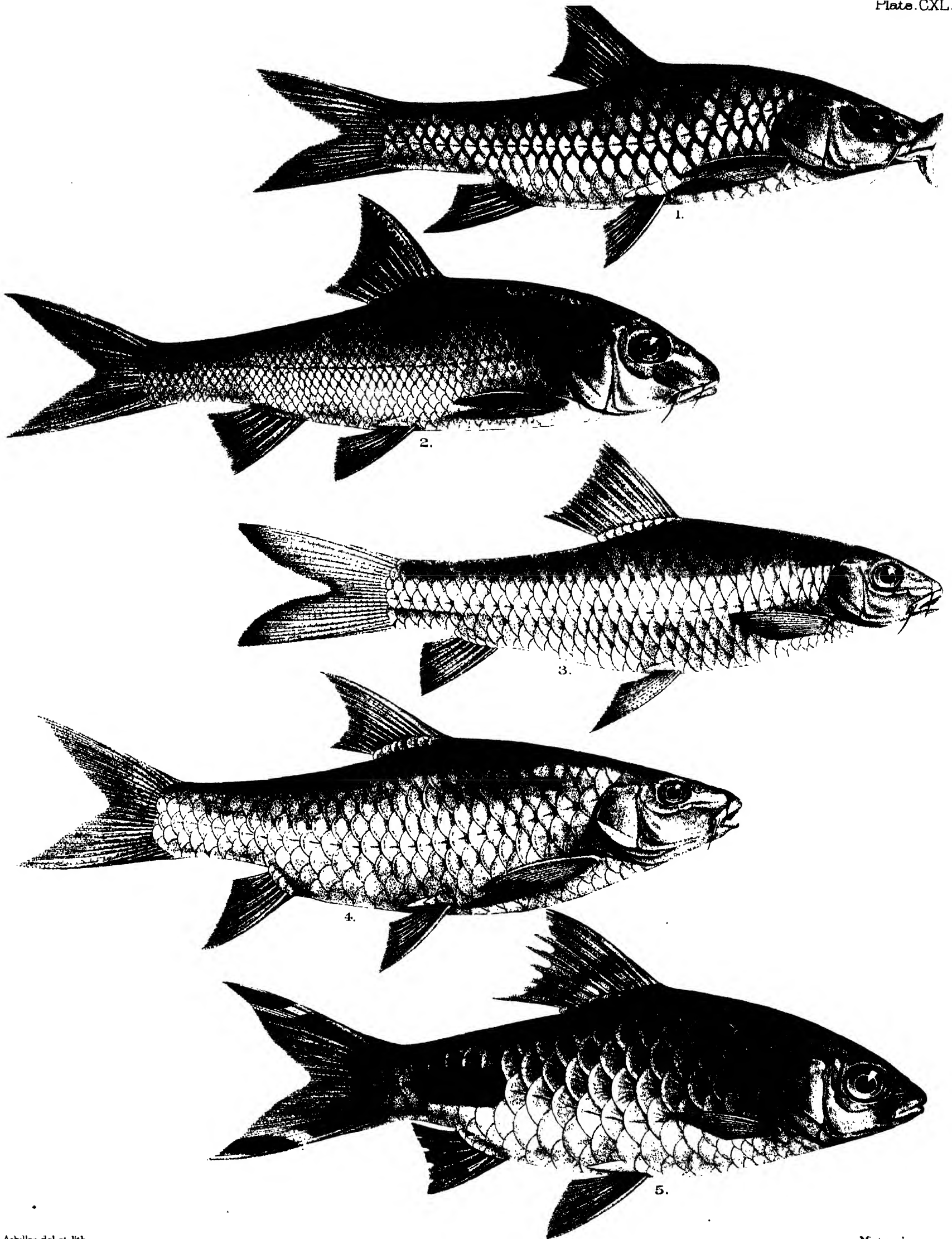
Interni del et lith

Mintern Bros imp.

1. BARBUS MELANAMPYX. 2. B. WYNAADENSIS. 3. B. PINNAURATUS. 4. B. STRACHEYI.  
5. B. CHILINOIDES. 6. B. DOBSONI.





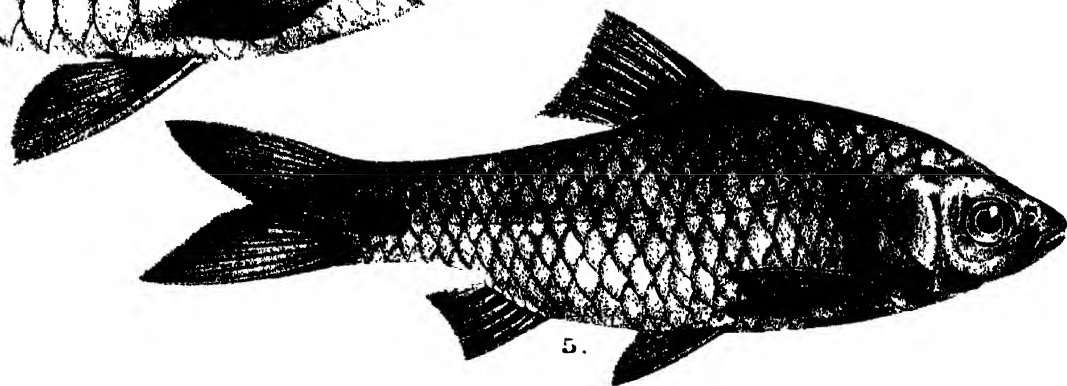
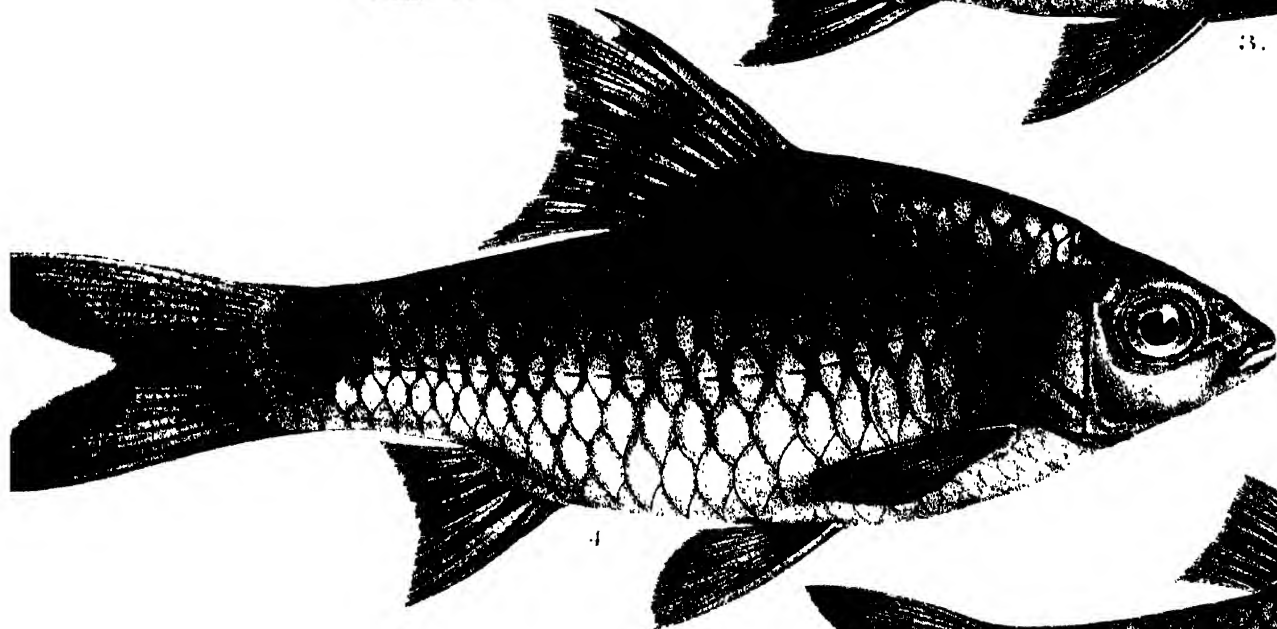
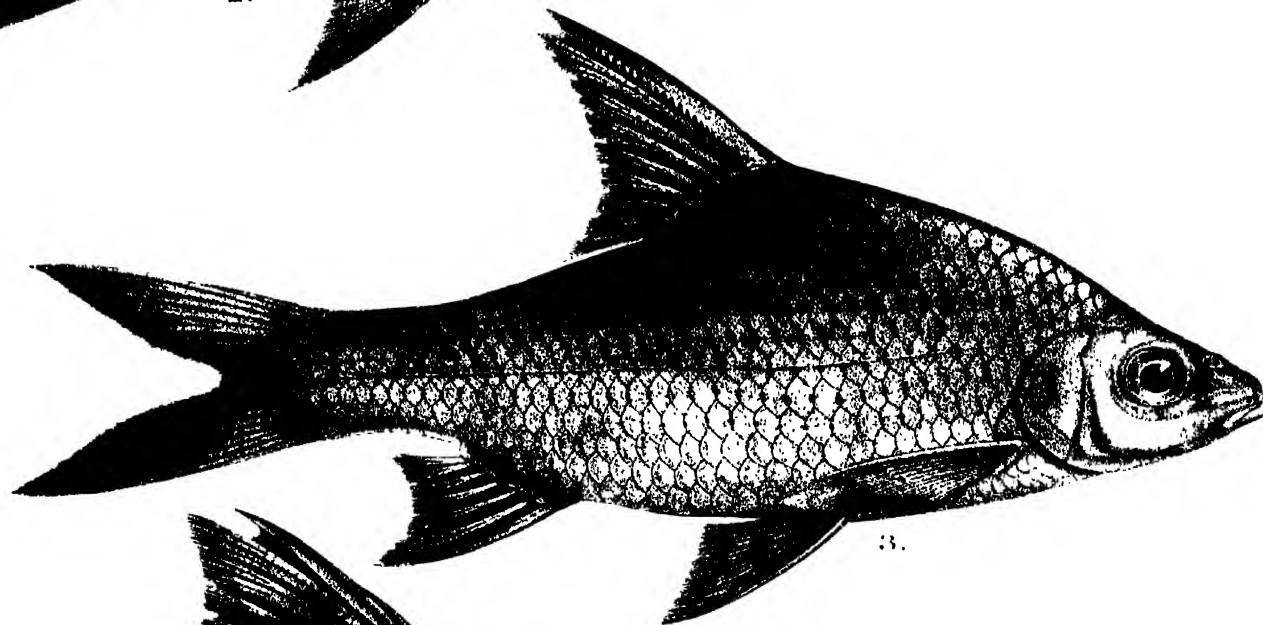
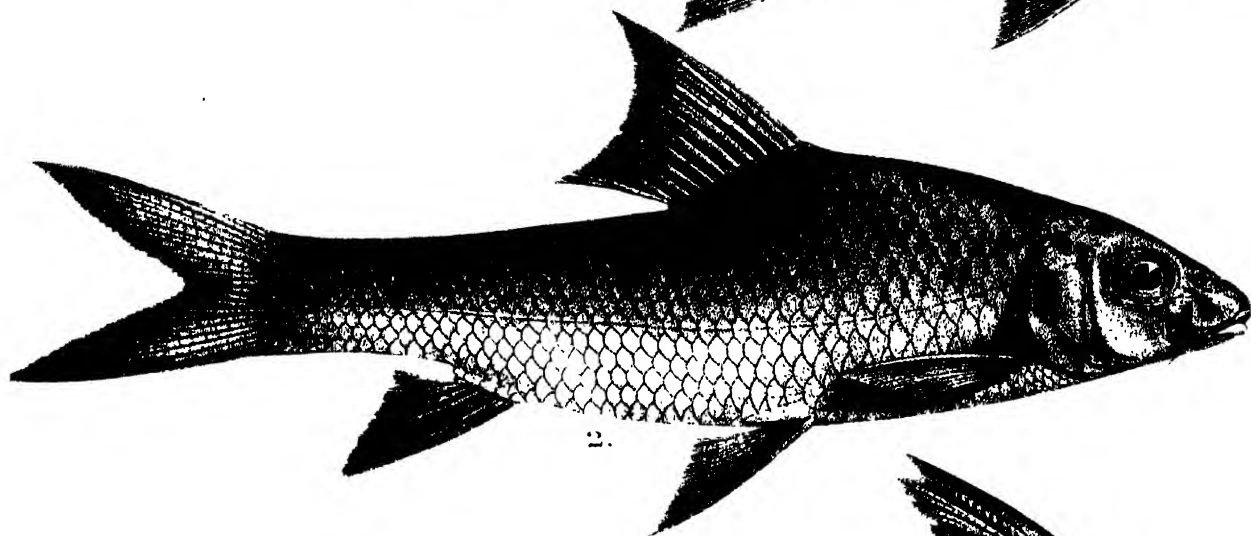
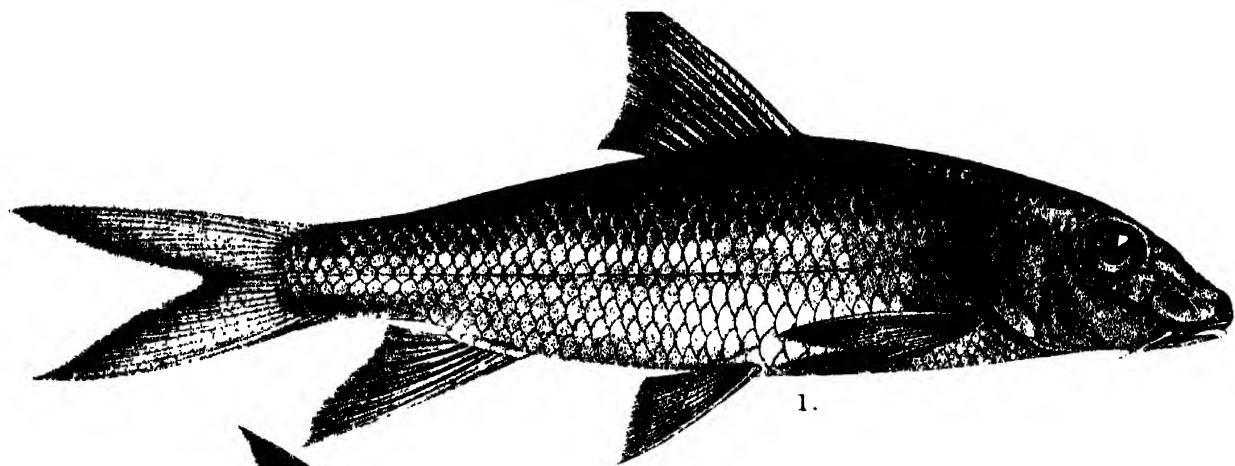


Achilles del. et lith.

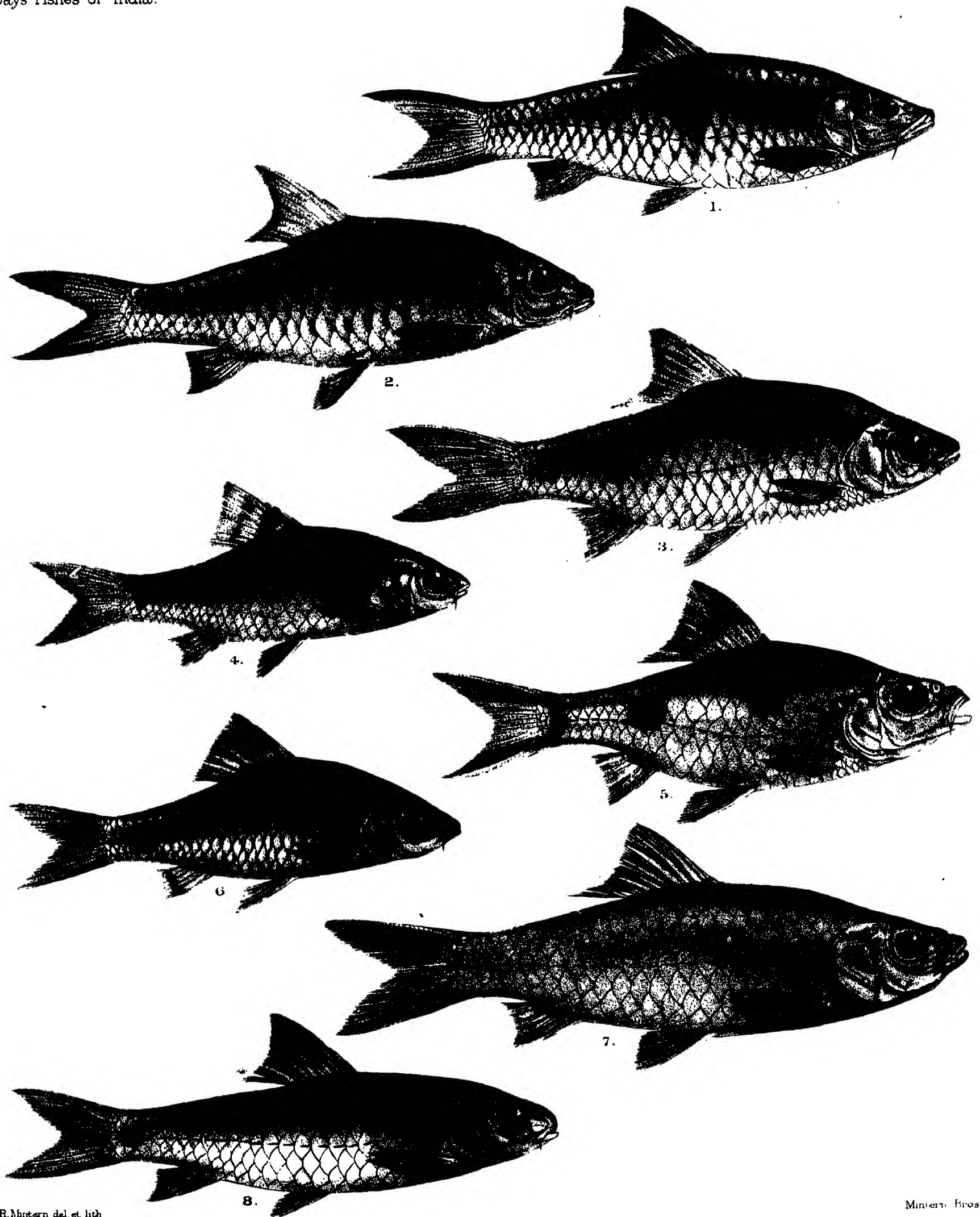
1. BARBUS TOR. 2. B. CHAGUNIO. 3. B. PULCHELLUS. 4. B. NEILLI. 5. B. MAHICOLA.

Minty 1







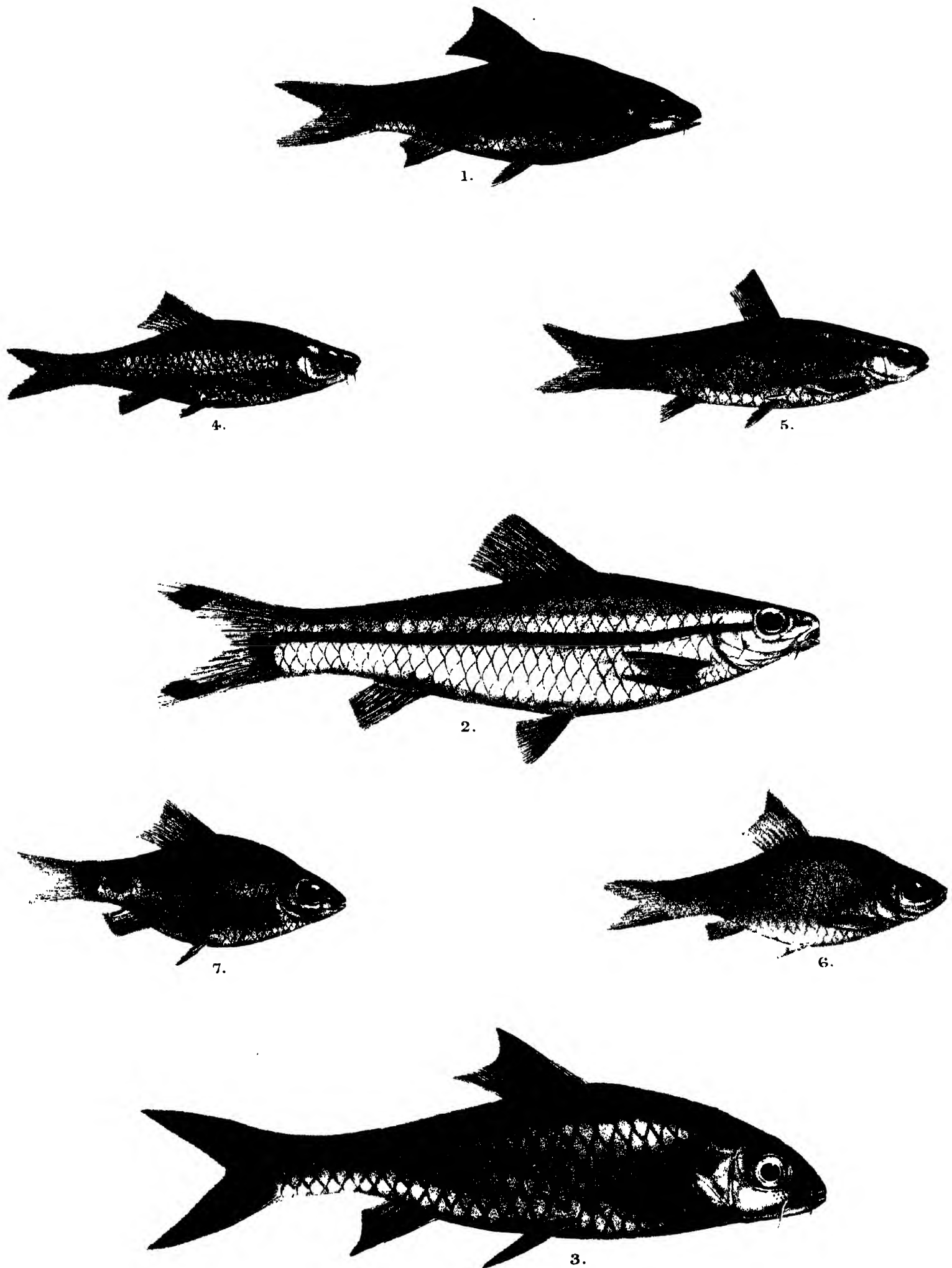


R. Minton del. et lith

Minton Bros. lit

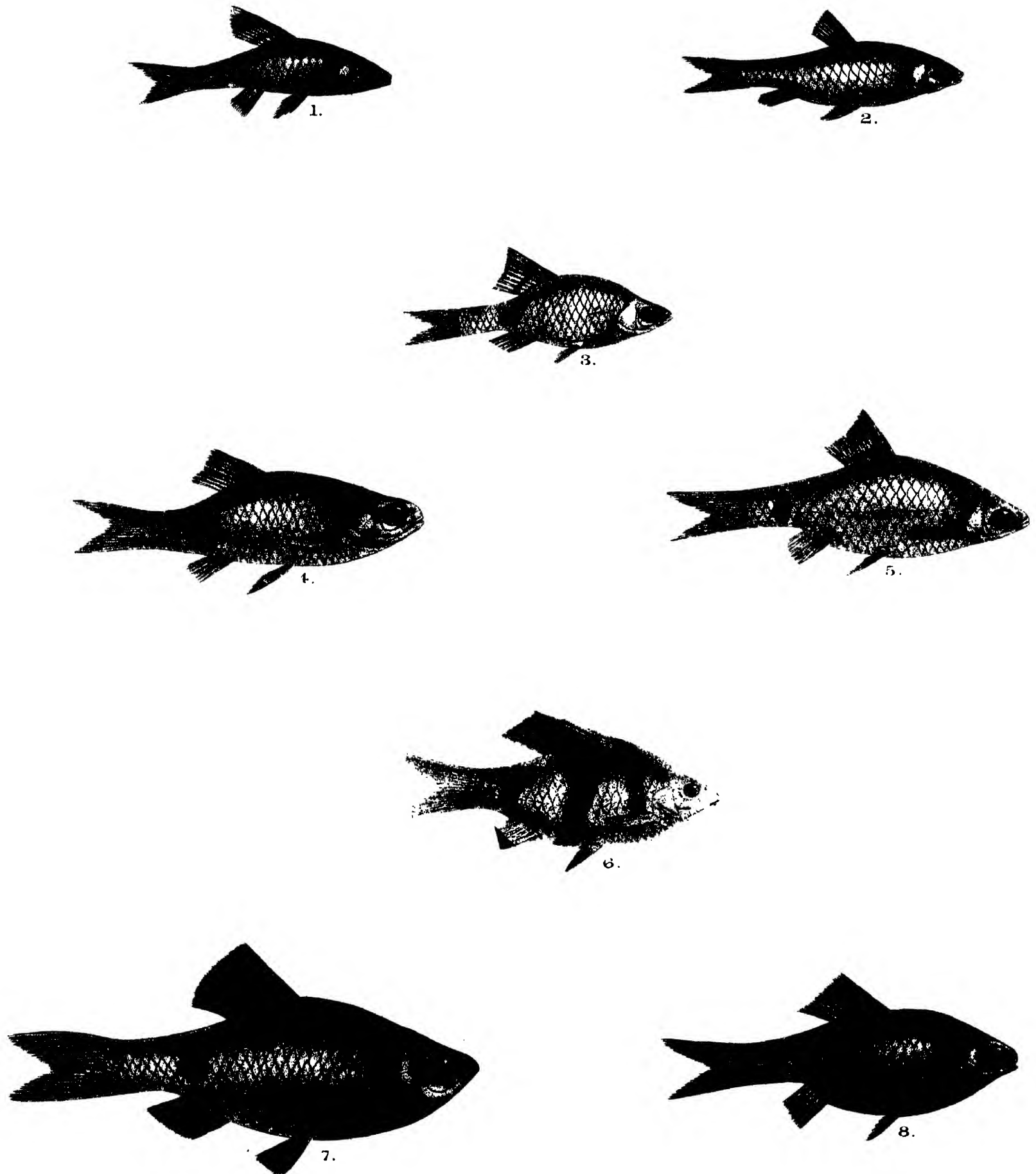
1 BARBUS MACROLEPIDOTUS. 2. B. DORSALIS. 3. B. PARRAH. 4 B. CHOLA. 5 B. ARULIUS.  
6. B. TETRARUPUGUS. 7. B. ARENATUS. 8. B. AMPHIBIUS.



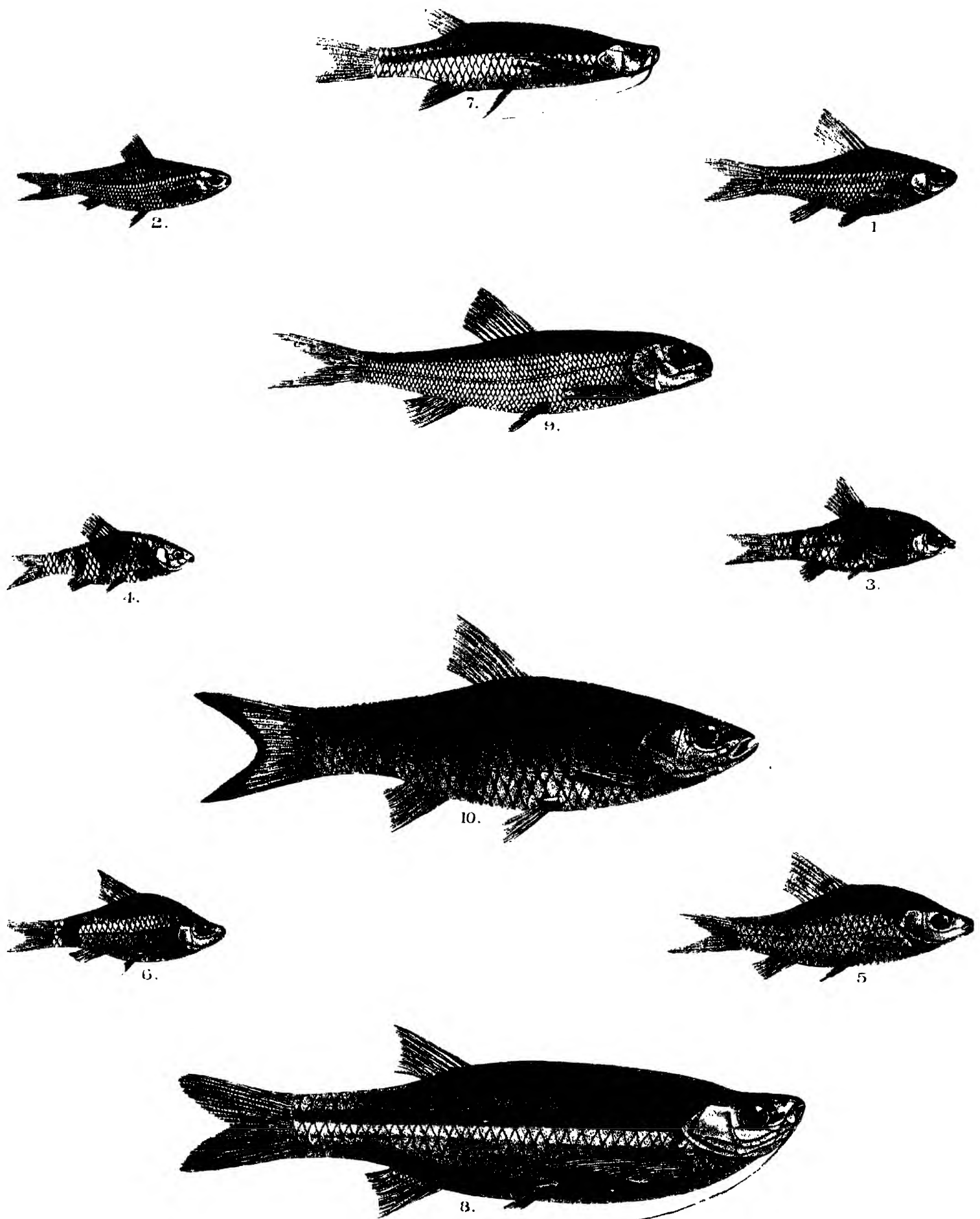










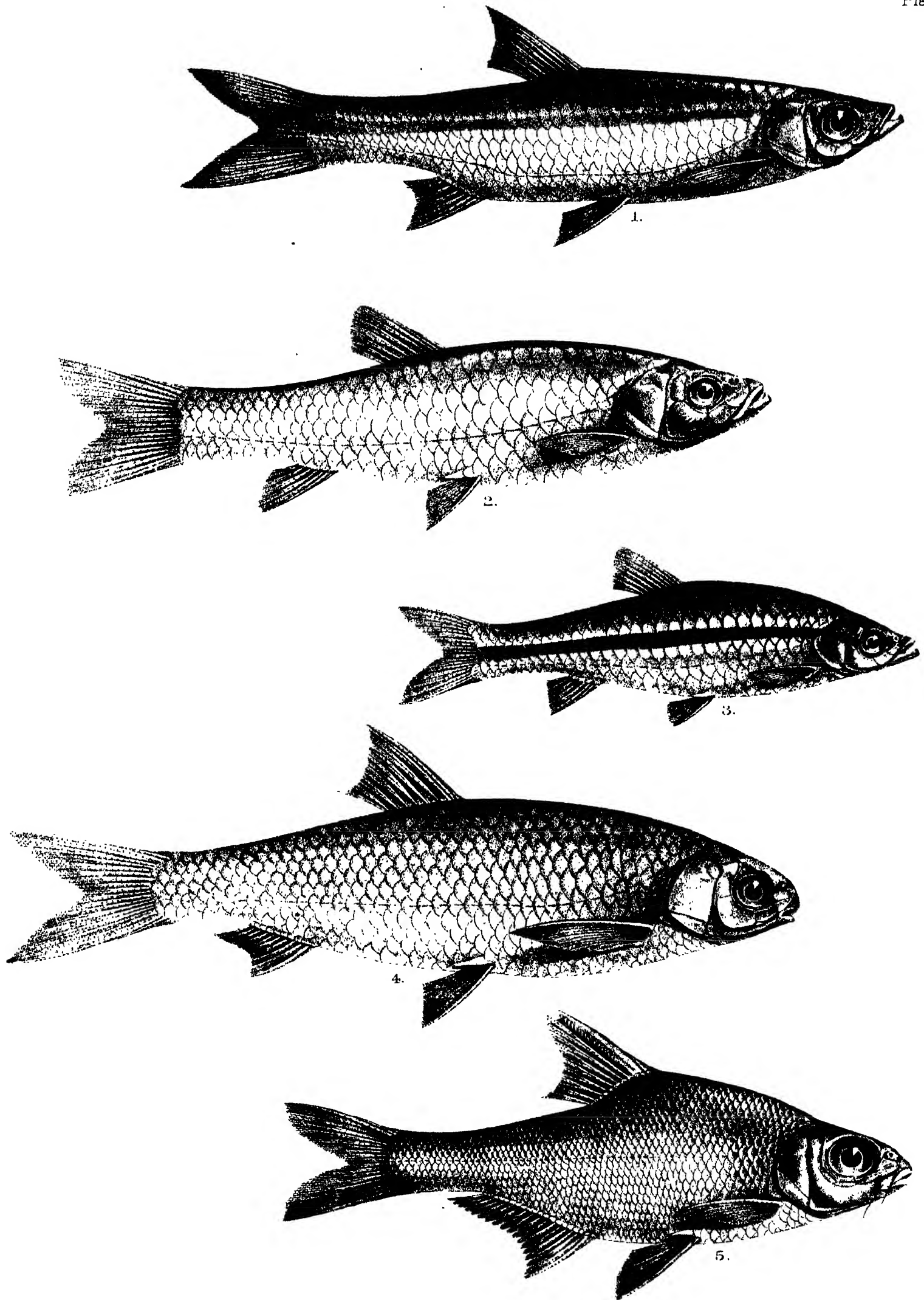


enolith

Mintem Pressing

1. BARBUS AMBASSIS. 2. B. PUNJAUBENSIS. 3. B. GELIUS. 4. B. PHUTUNIO. 5. B. UNIMACULATUS. 6. B. PUNTIO. 7. NURIA DANRICA. (VARIETY MALAHARICA) 8. N. DANRICA. (VAR ALTA) 9. ASPIDOPARIA JAYA. 10. RASBORA BUCHANANI.

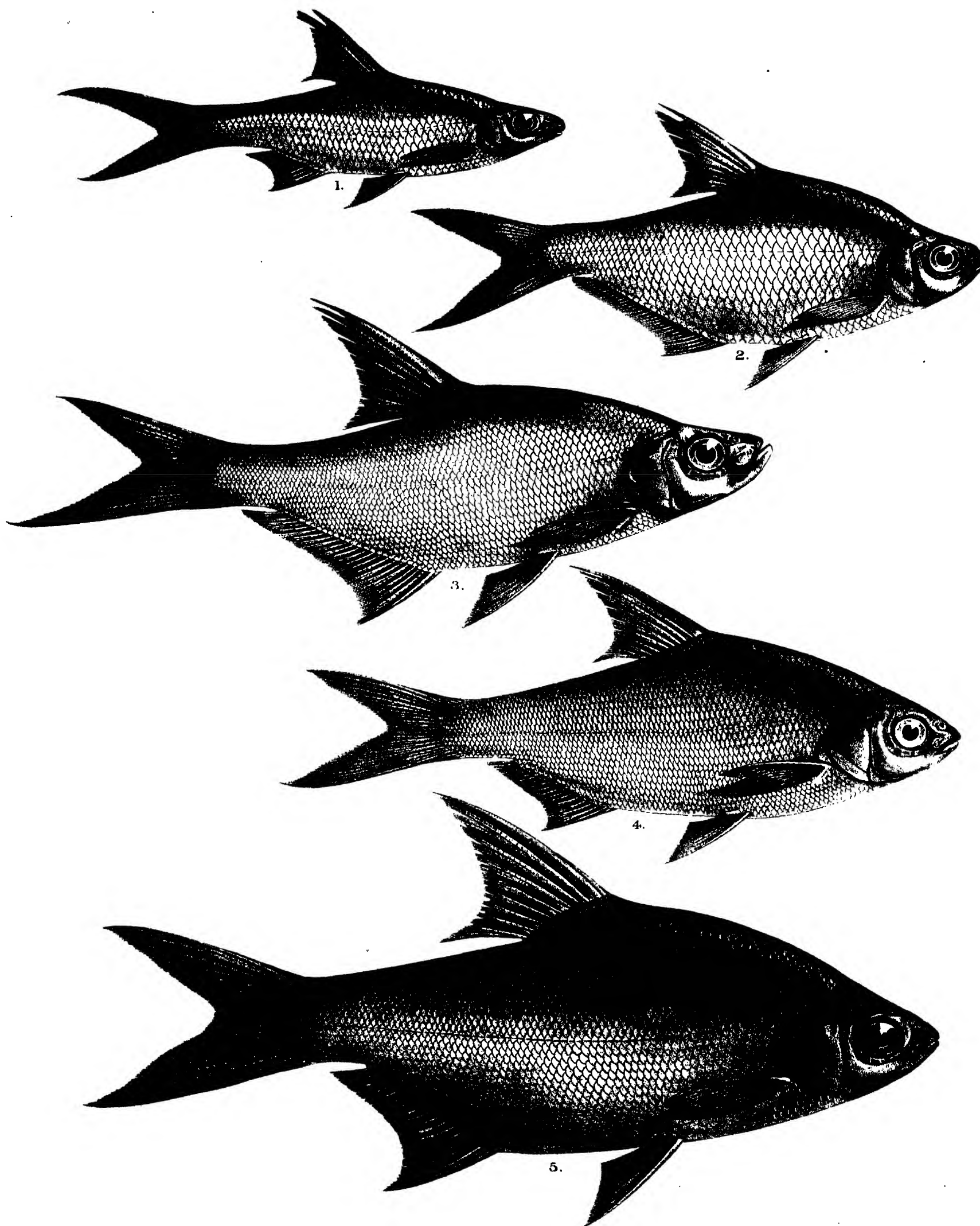




♂ Achilles del. et lith.

1. RASBORA ELANGA. 2. R. DANICONIUS. 3. R. NEILGHERRIFENSIS (VAR). 4. ASPIDOPARIA MORAR. 5. ROHTEE NEILLI.

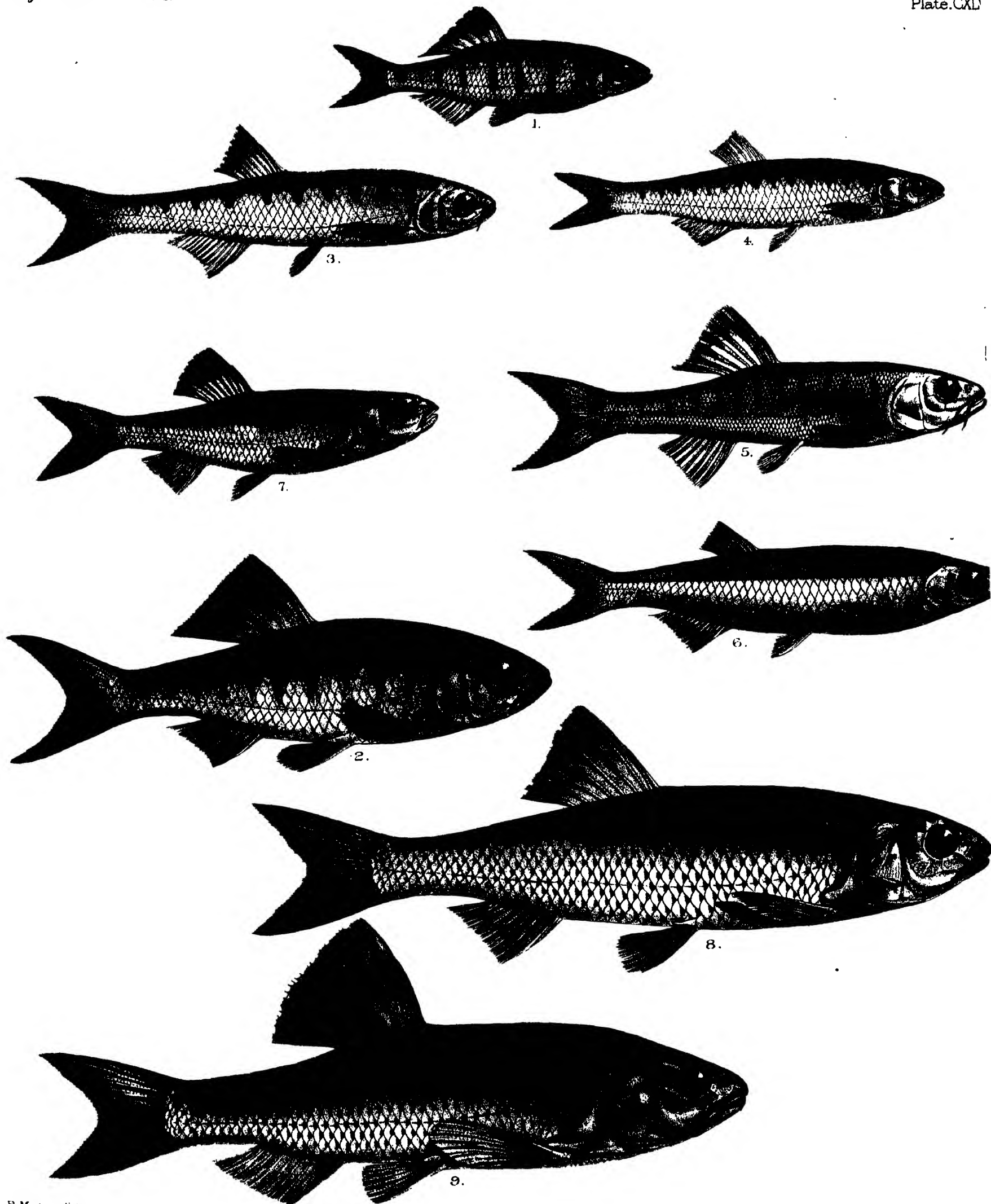




1. ROHTEE BAKERI. 2. R. ALFREDIANA. 3. R. VIGORSII. 4. R. BELANGERI. 5. R. OGILBII.





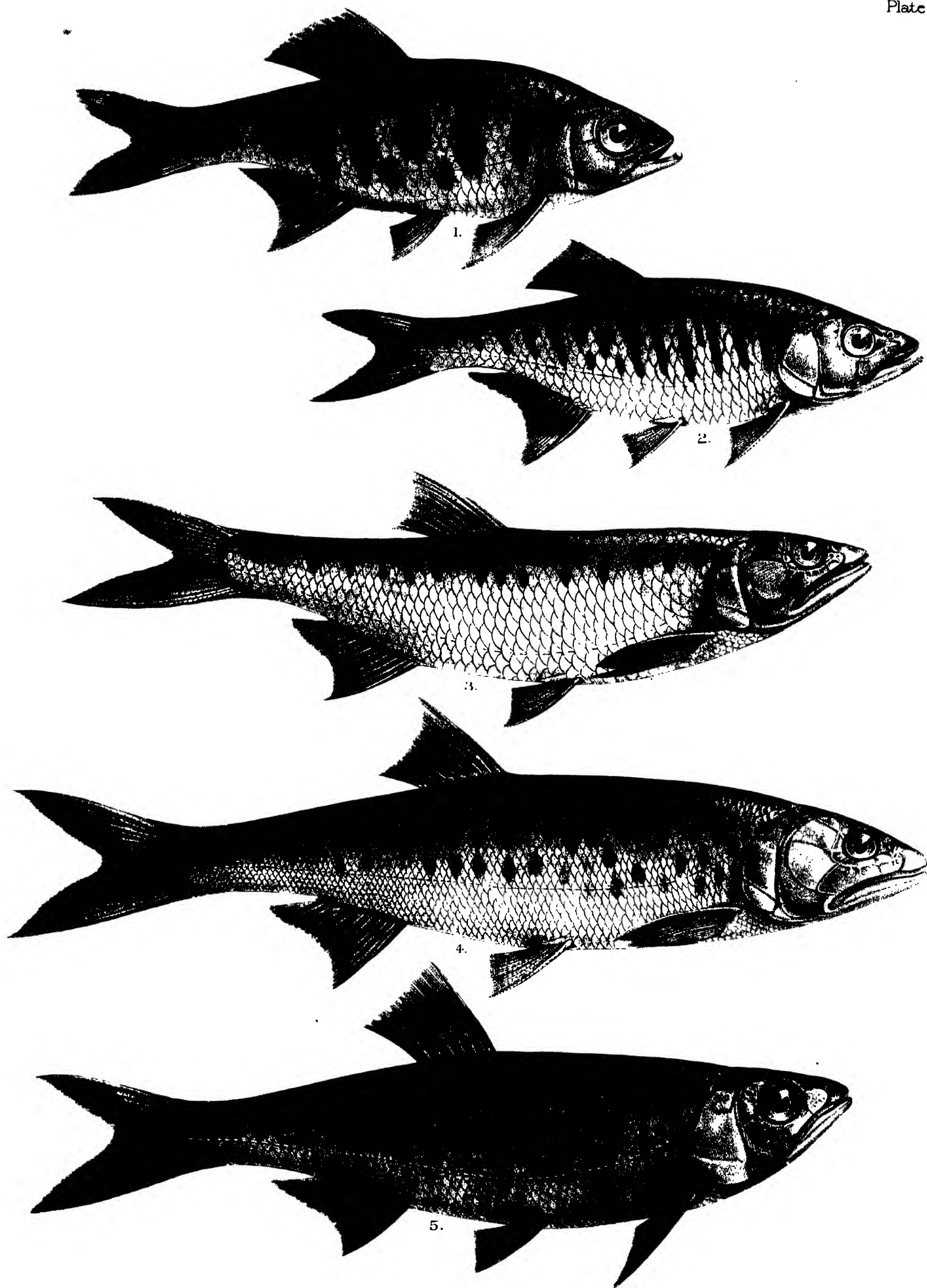


R. Minter lith

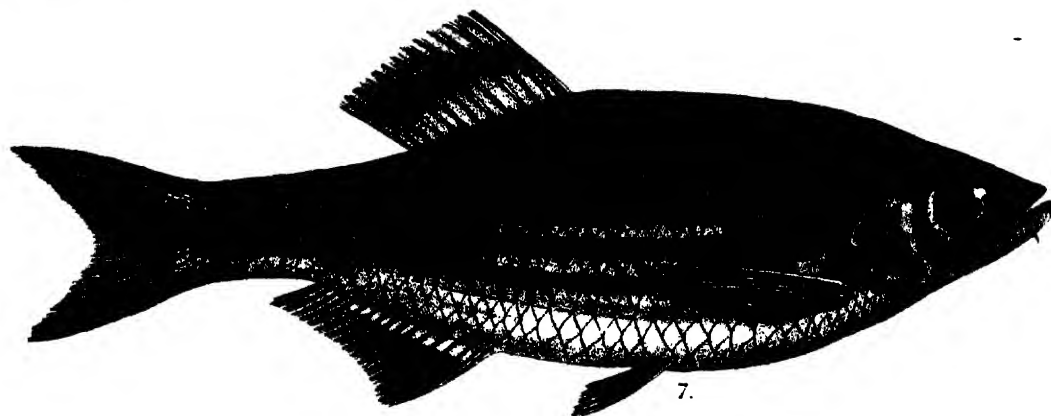
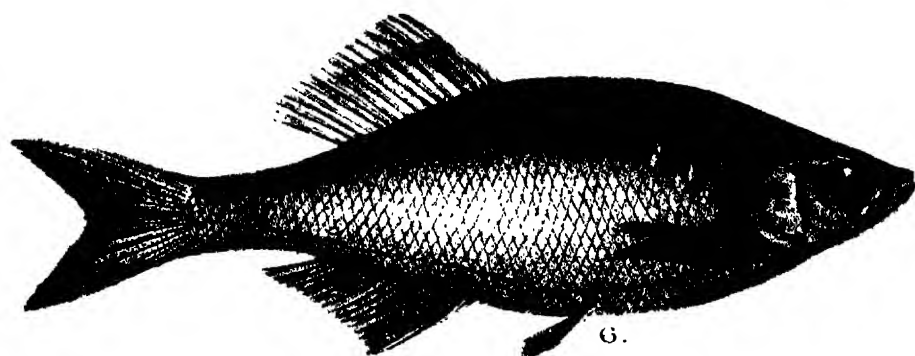
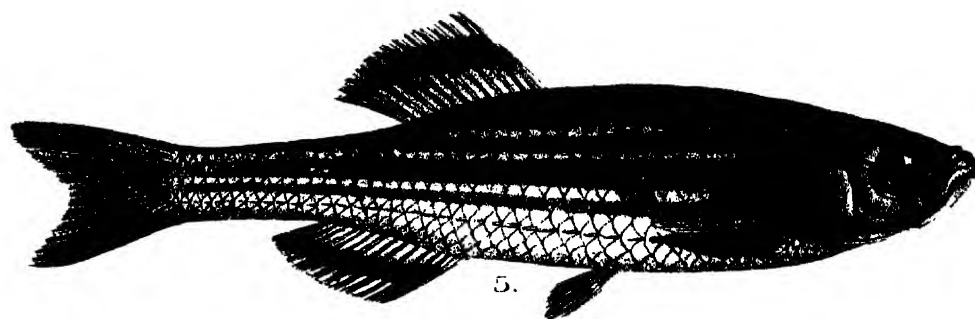
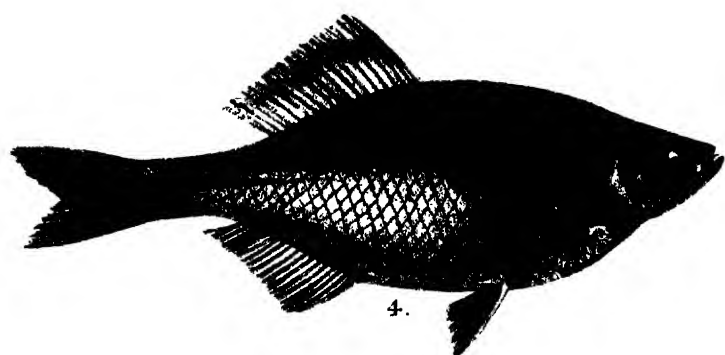
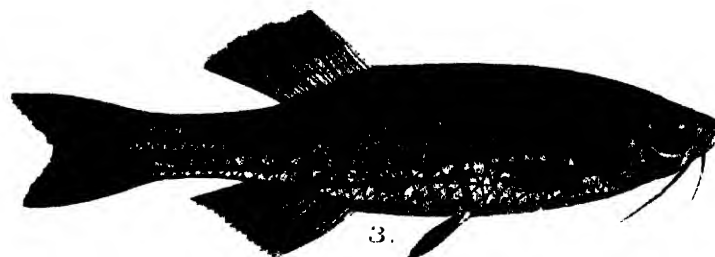
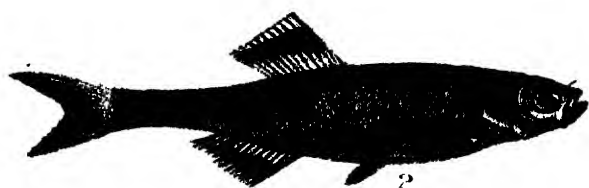
Minter Bros imp.

1. BARILIUS BARNA. (YOUNG) 2. B. BARNA (ADULT) 3. B. VAGRA. 4. B. BARILA. 5. B. SHACRA.  
6. B. EVEZARDI. 7. B. BENDELISIS. 8. B. BENDELISIS. (VAR. COCSA) 9. B. BENDELISIS. (VAR. CHEDRA.)

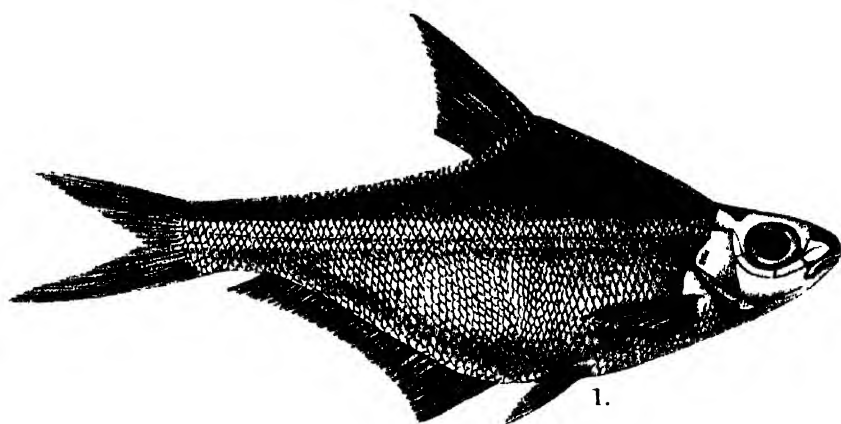




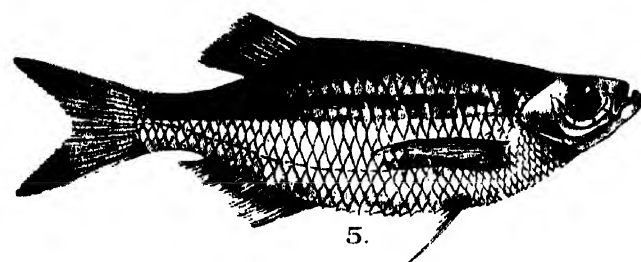




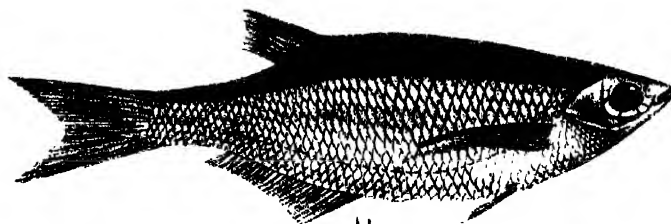




1.



5.



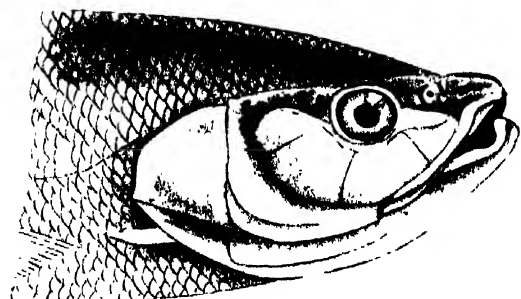
6.



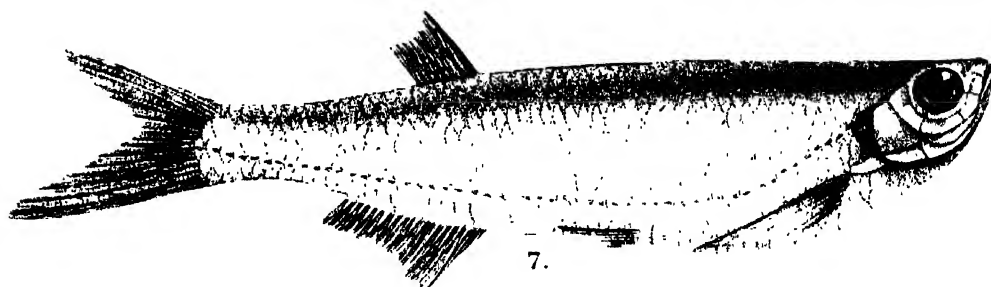
4.



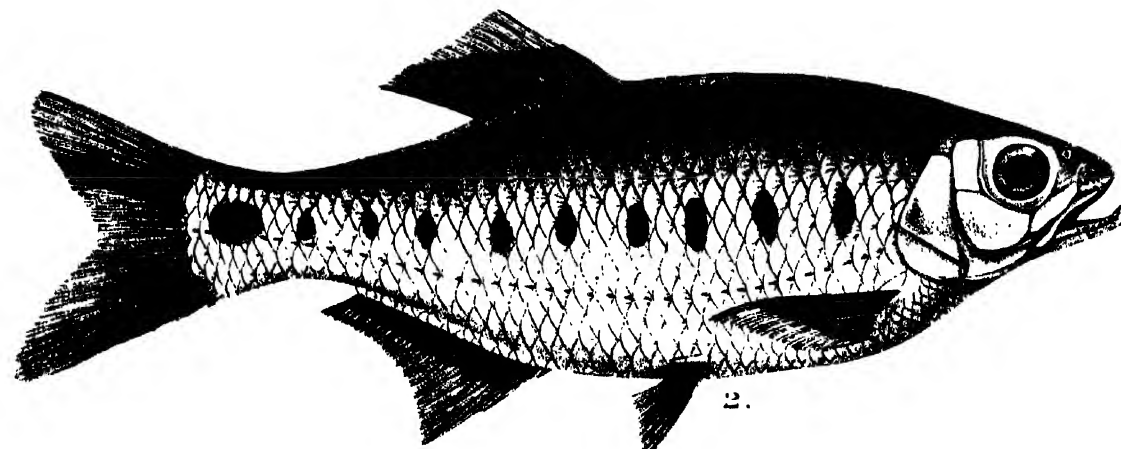
3.



8.



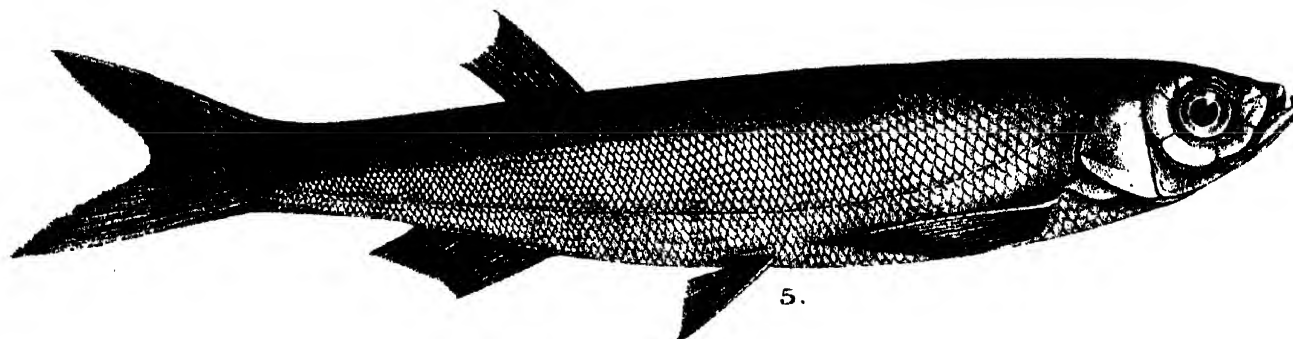
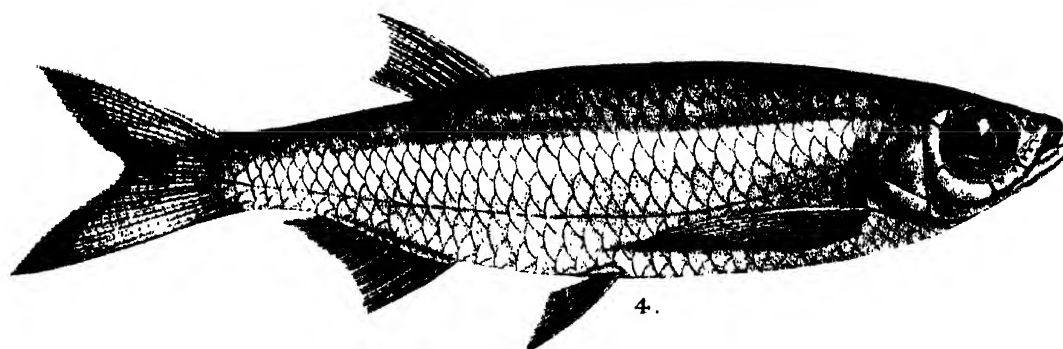
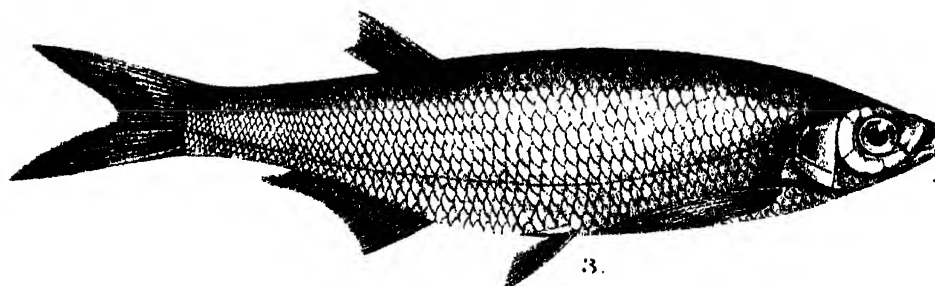
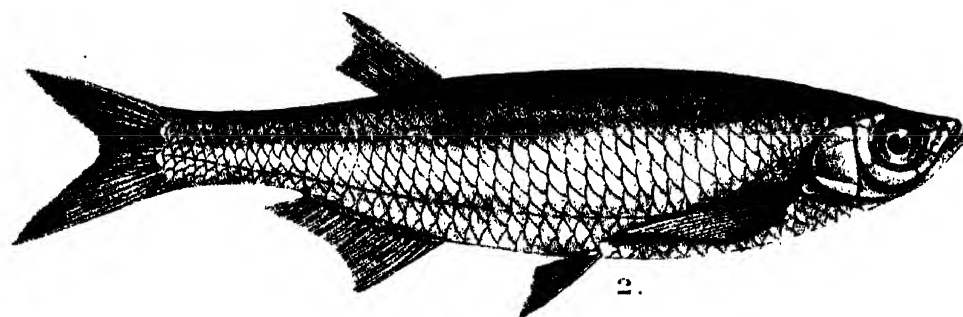
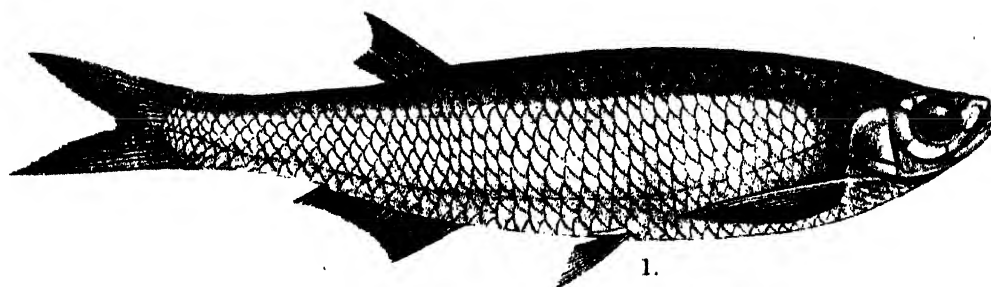
7.



2.







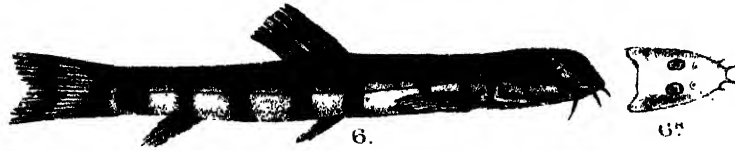




5.



4.



6.

6a



8.



7.



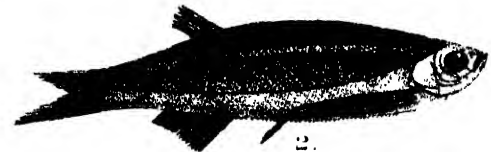
9.



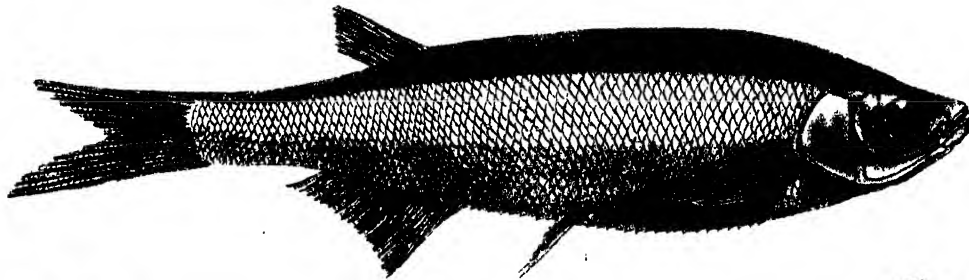
10.



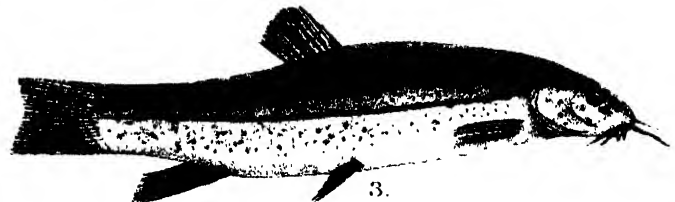
9a



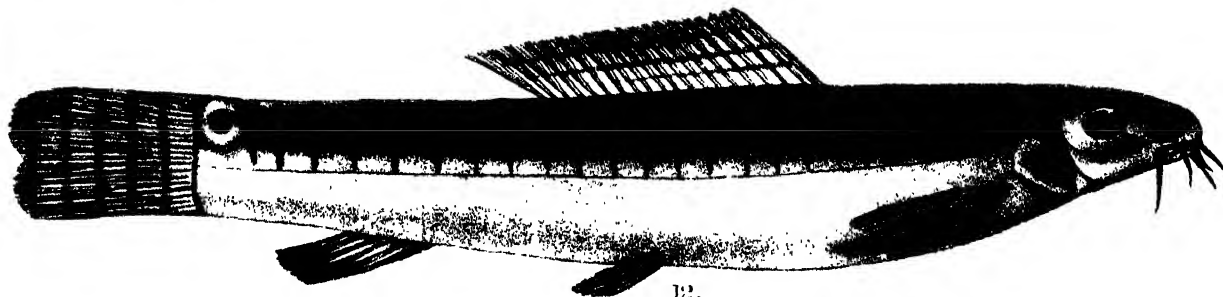
2.



11.

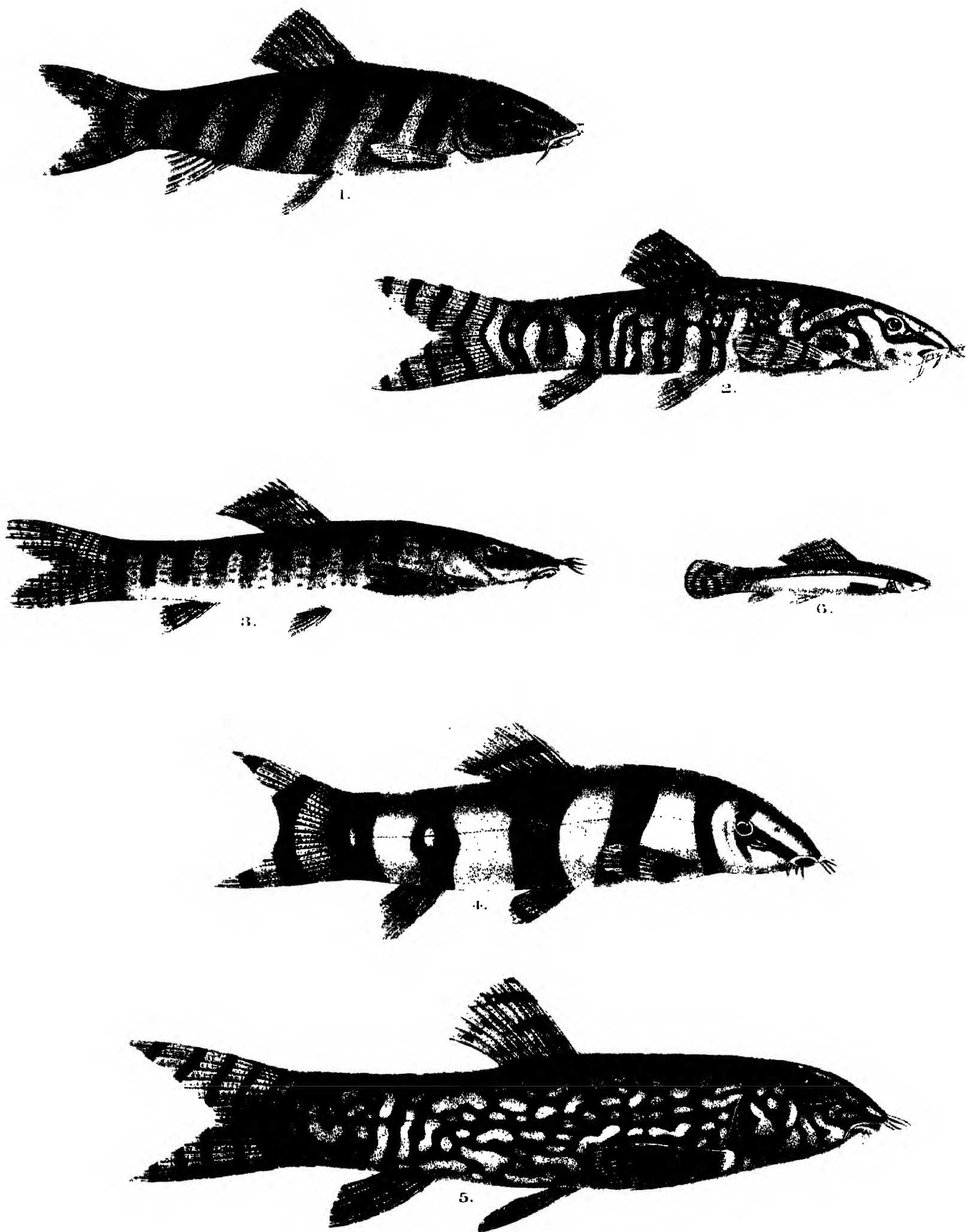


3.



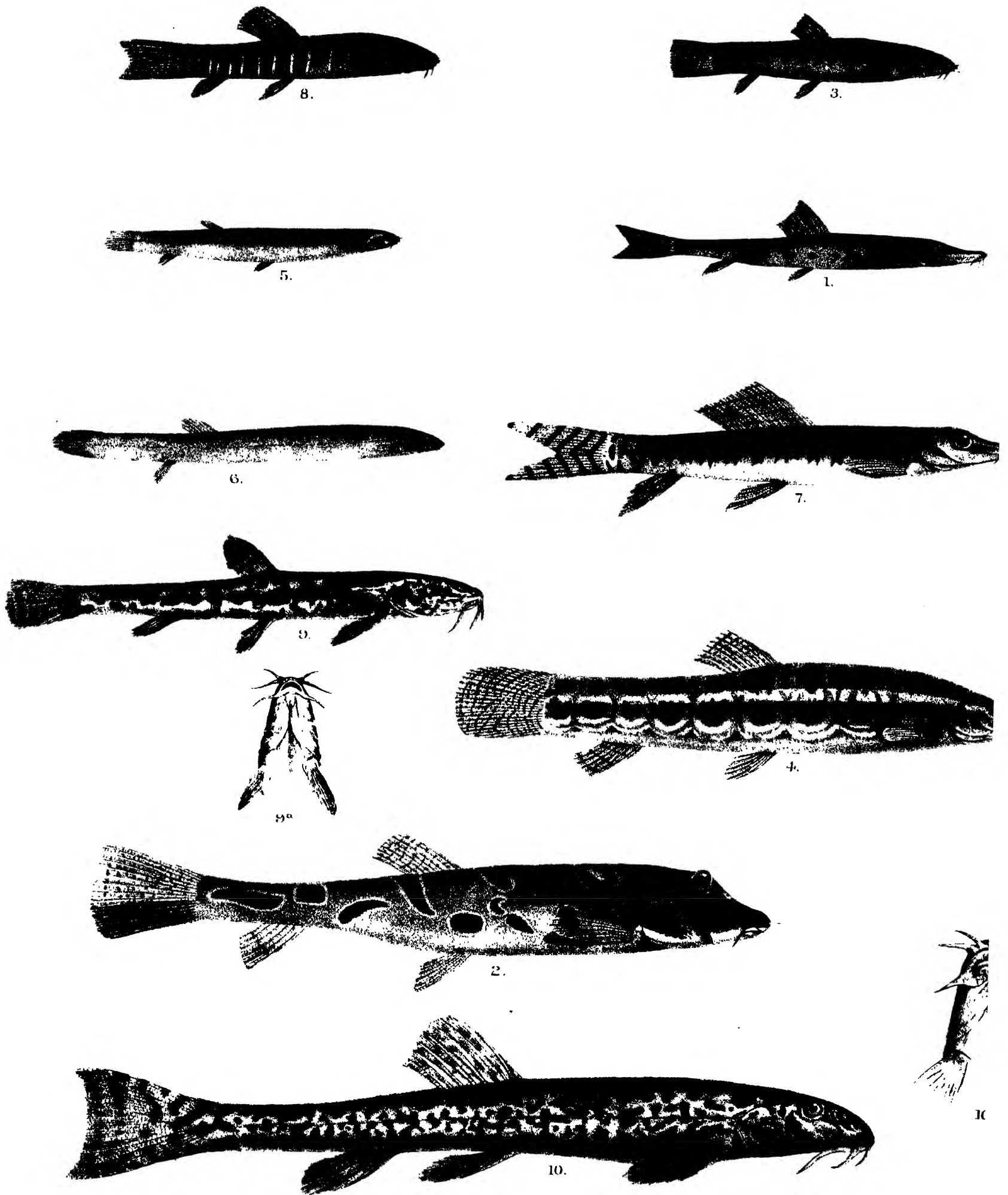
12.





1 BOTIA DARIO.    2. B. GETO.    3. B. BERDMOREI.    4 B HISTRIONICA.    5. B. ALMORHÆ.  
6 JERDONIA MACULATA.

•



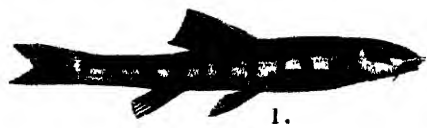
P. Day del. R. Minter lith.

1. ACANTHOPSIS CHOIRORRHYNCHUS. 2. SOMILEPTES GONGOTA. 3. LEPIDOCEPHALICHTHYS THERMALIS.  
4. L. GUNTEA. 5. ACANTHOPHTHALMUS PANGIA. 6. APUA FUSCA. 7. NEMACHILICHTHYS RUPPELLI.  
8. NEMACHILUS SAVONA. 9. N. MARMORATUS. 10. N. STOLICZKA.

Minter I







1.



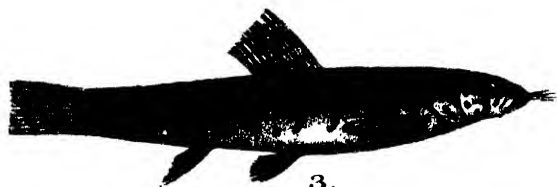
6.



2.



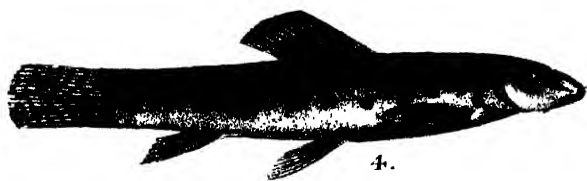
7.



3.



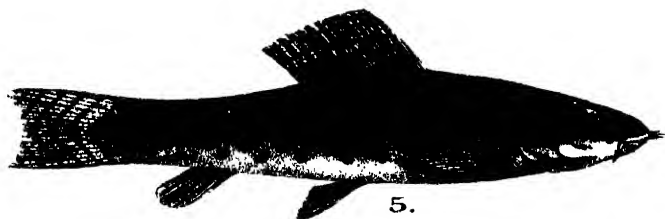
8.



4.



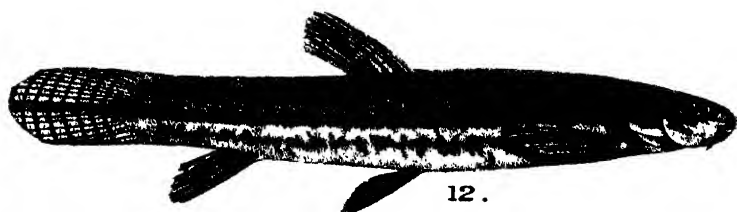
9.



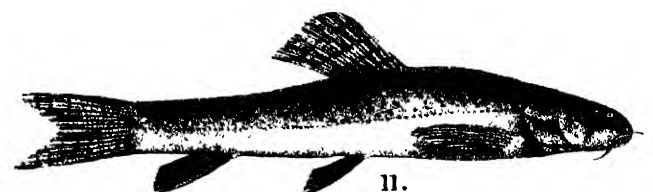
5.



10.

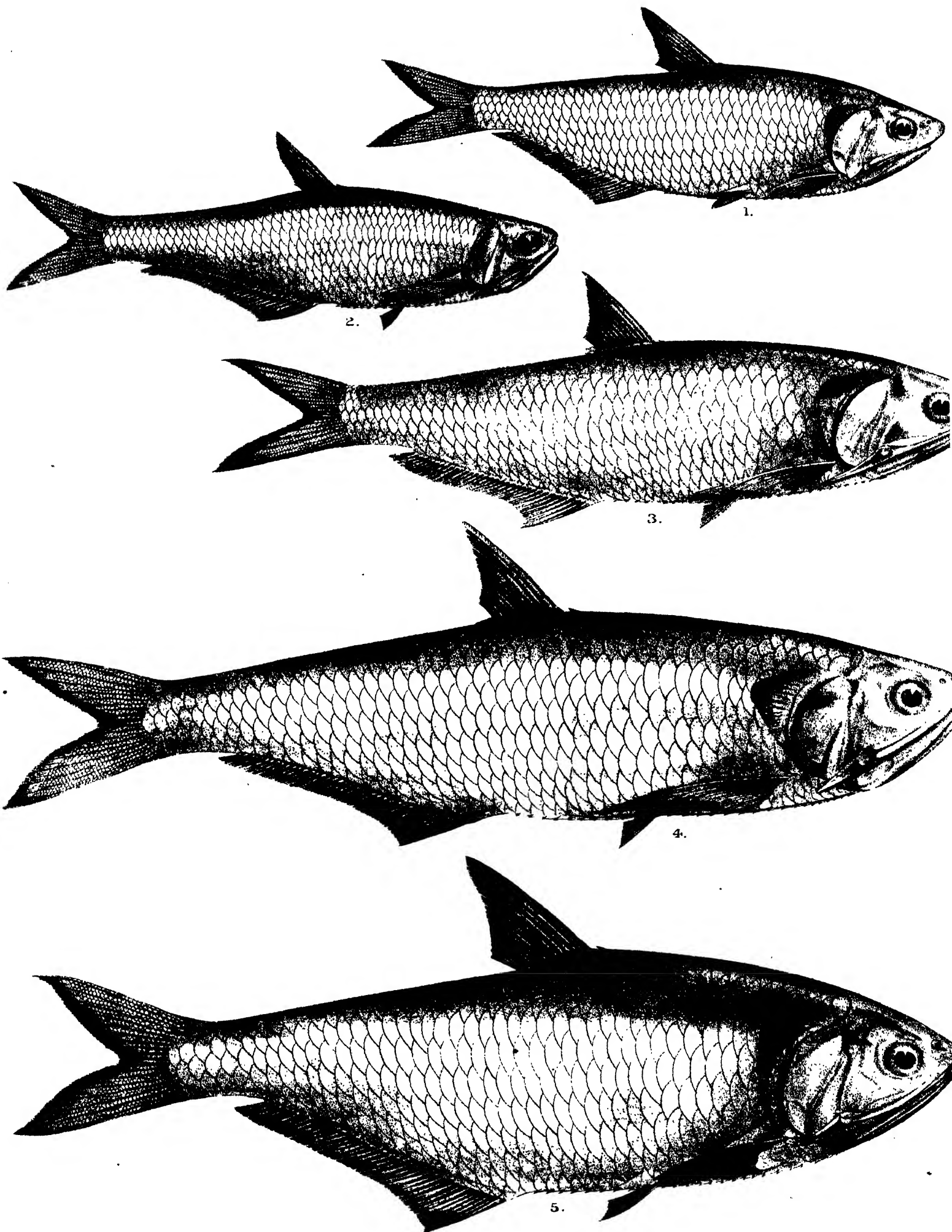


12.



11.



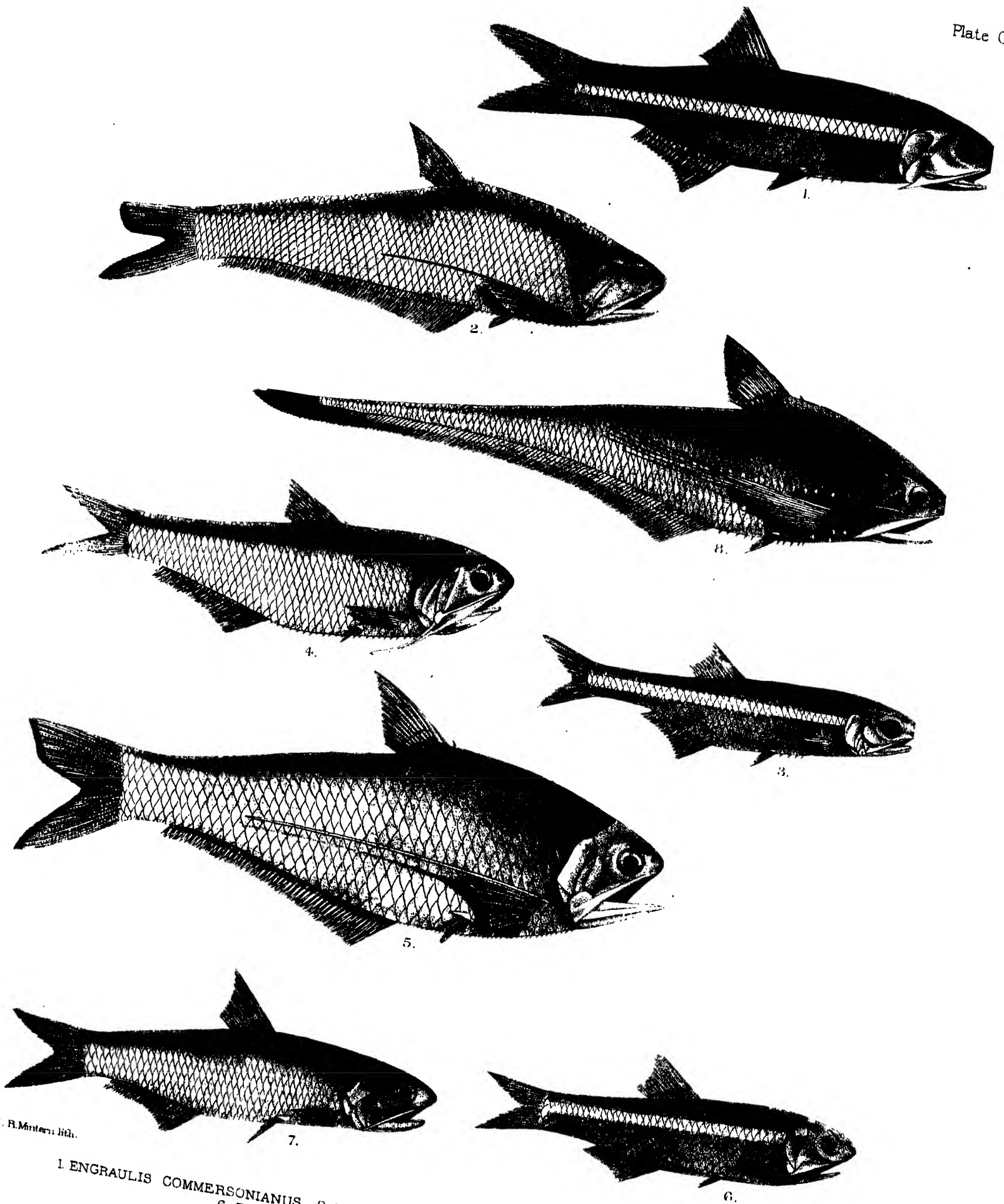


C. Achille, lith.

1. ENGRAULIS KAMMALENSIS. 2. E. PURAVA. 3. E. MYSTAX. 4. E. HAMILTONII. 5. E. MALABARICUS.

Mintern B



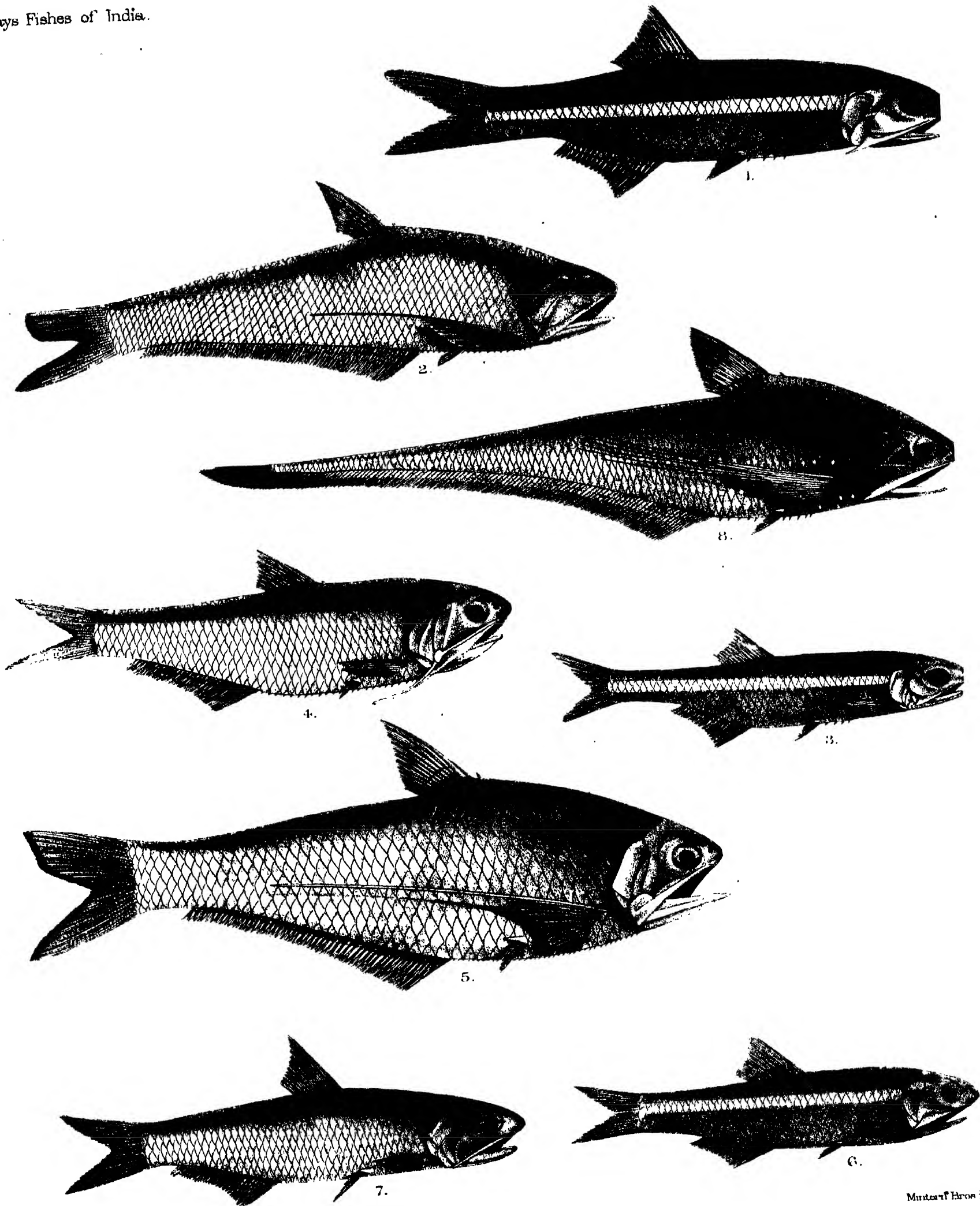


E. Day del. R. Minton lith.

1. ENGRAULIS COMMERSONIANUS. 2. E. TELARA. 3. E. INDICUS. 4. E. DUSSUMIERI. 5. E. TATY.  
6. E. TRI. 7. E. BOELAMA. 8. COILIA DUSSUMIERI.

Minton & Bros. li





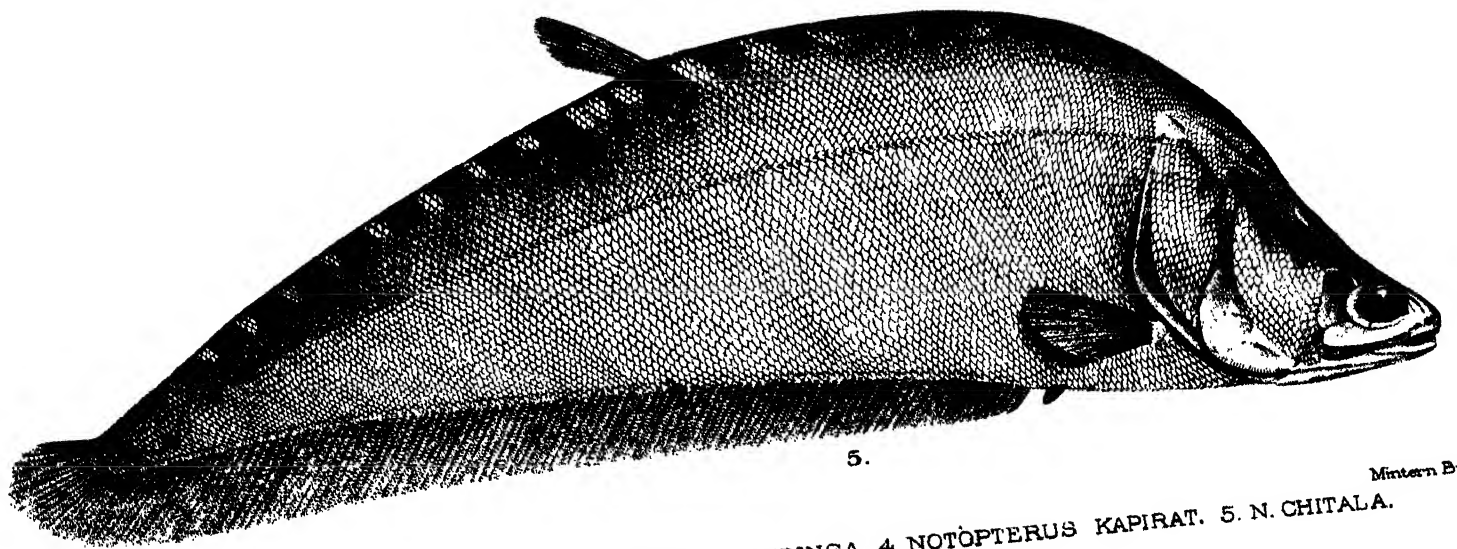
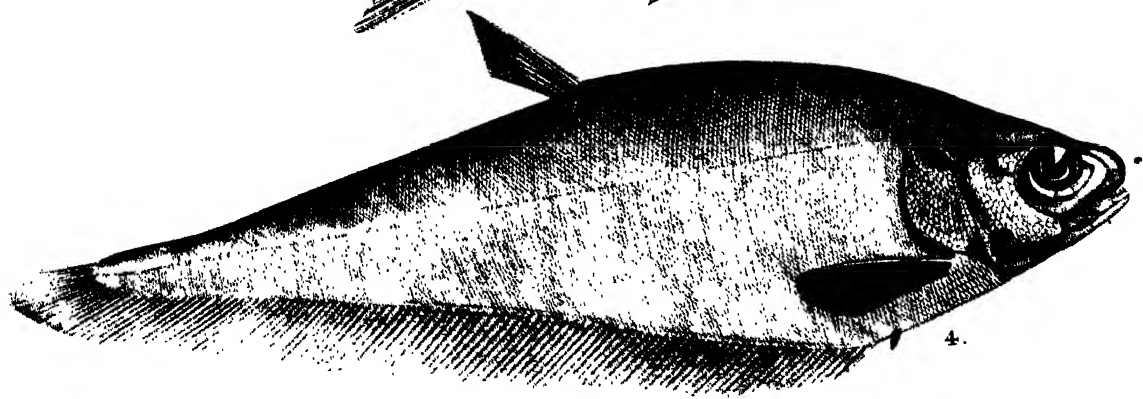
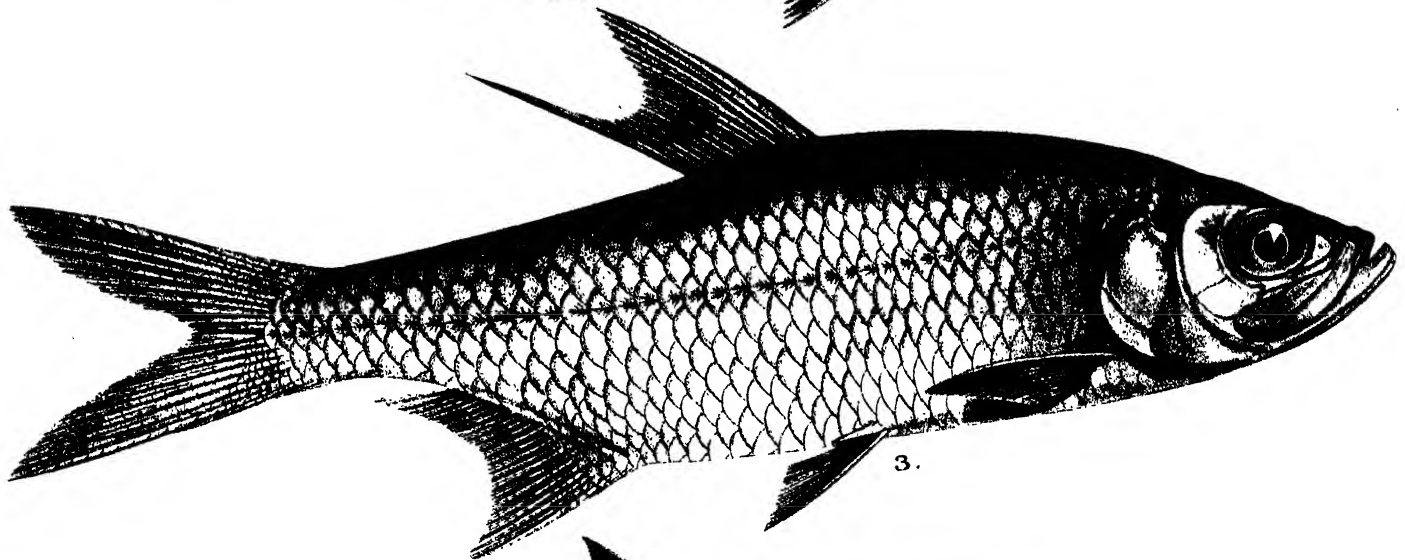
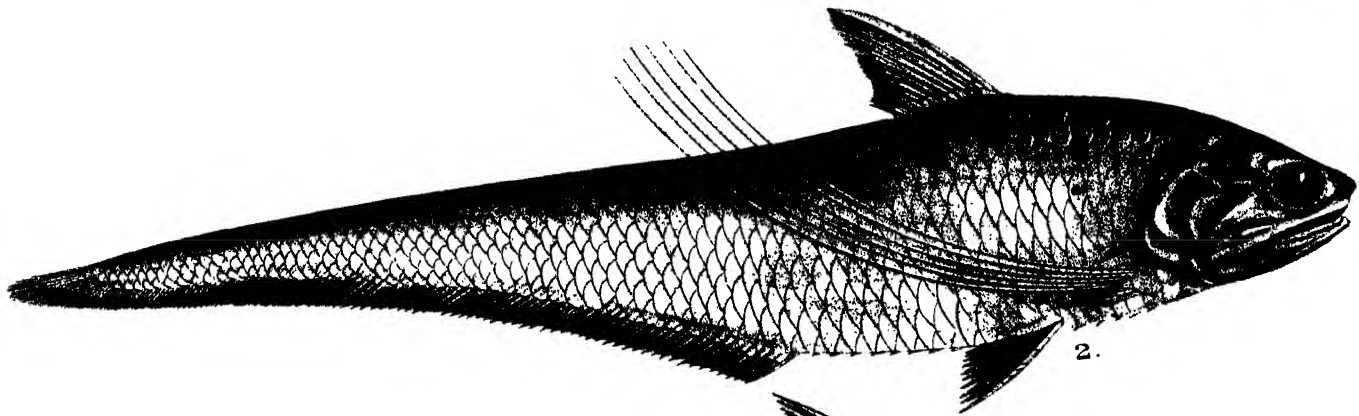
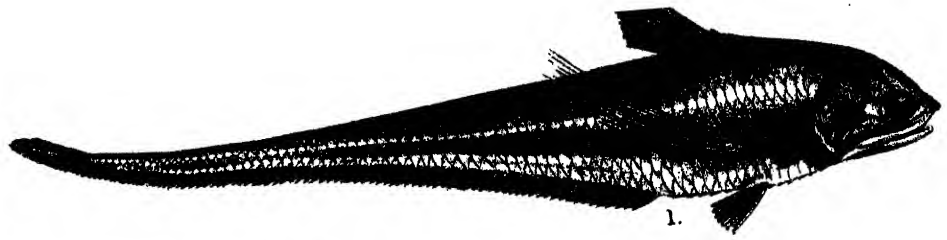
F. Day del. R. Minter lith.

Minter lith.

1. ENGRAULIS COMMERSIONIANUS. 2. E. TELARA. 3. E. INDICUS. 4. E. DUSSUMIERI. 5. E. TATY.  
6. E. TRI. 7. E. BOELAMA. 8. COILIA DUSSUMIERI.

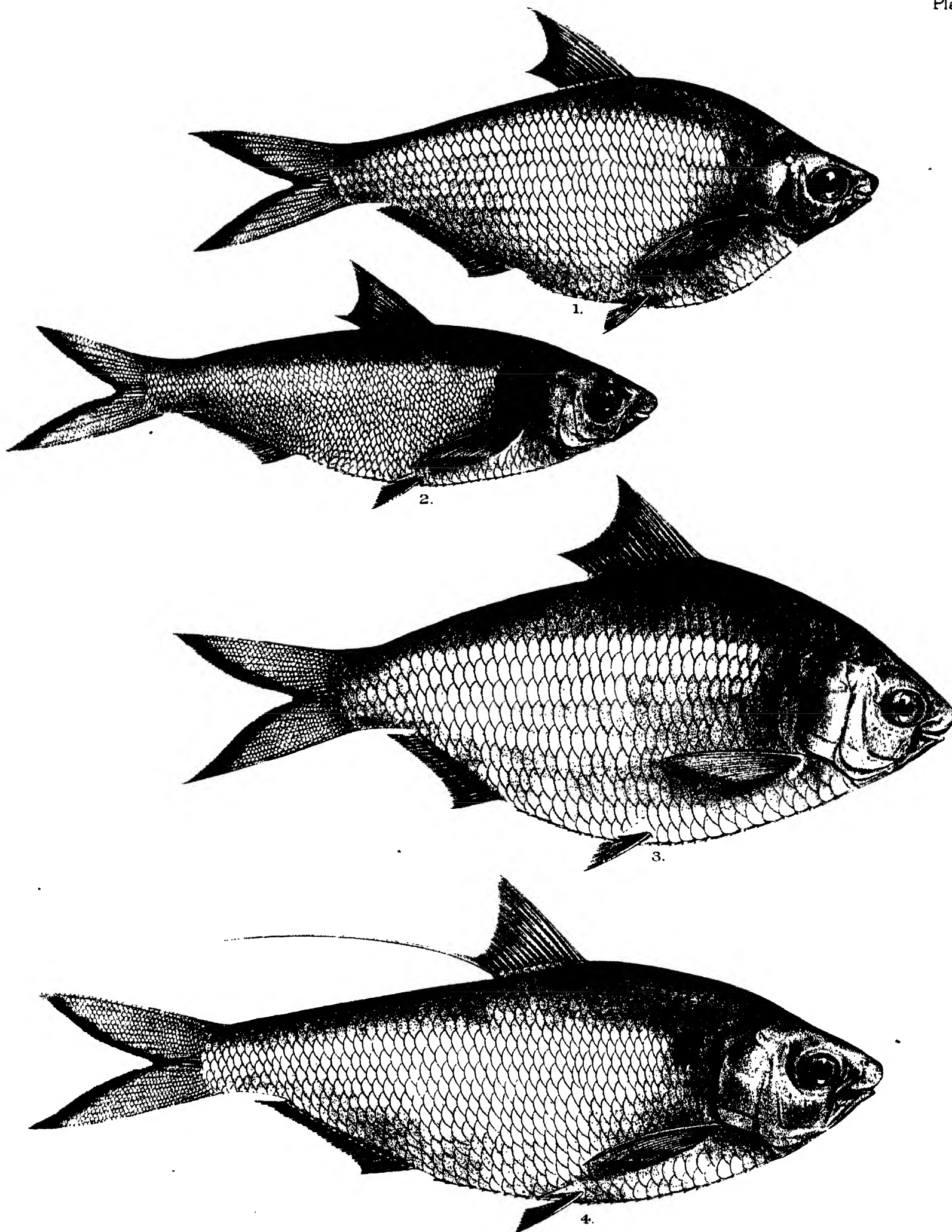




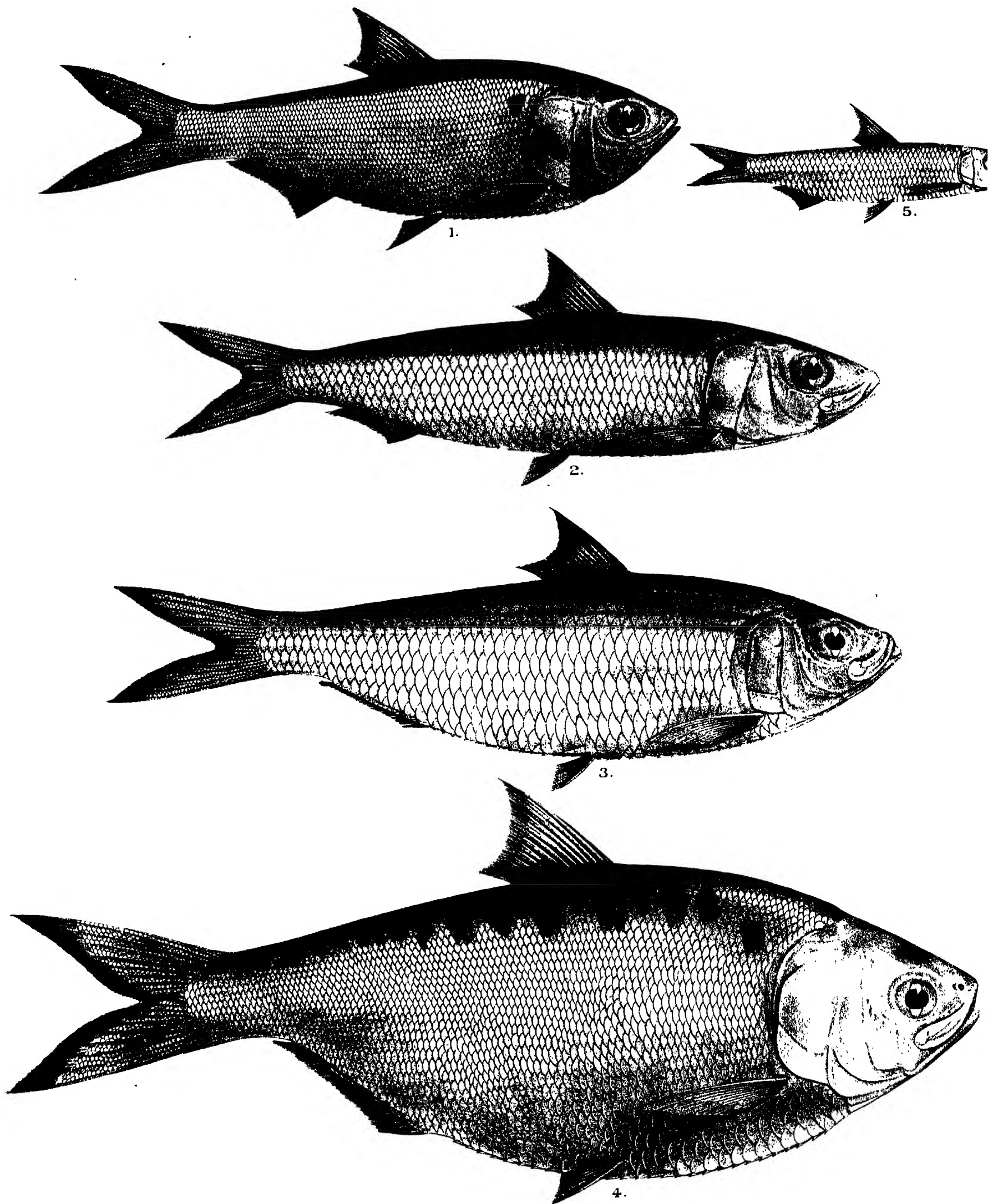


C. Achilles lith. Mintern Bros  
 1. COILIA BORNEENSIS. 2. C. RAMCARATI. 3. MEGALOPS CUNDINGA. 4. NOTOPTERUS KAPIRAT. 5. N. CHITALA.

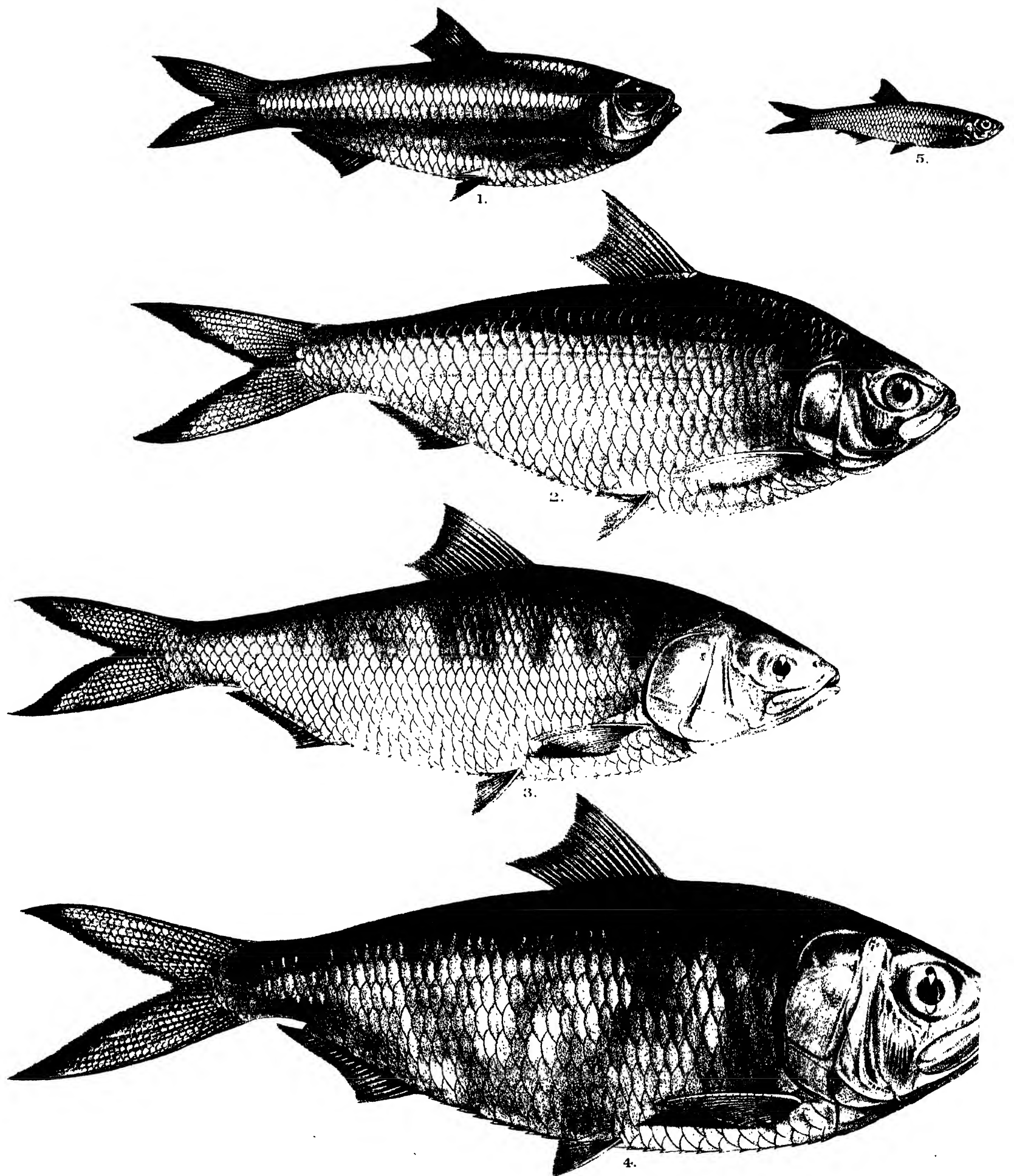
•









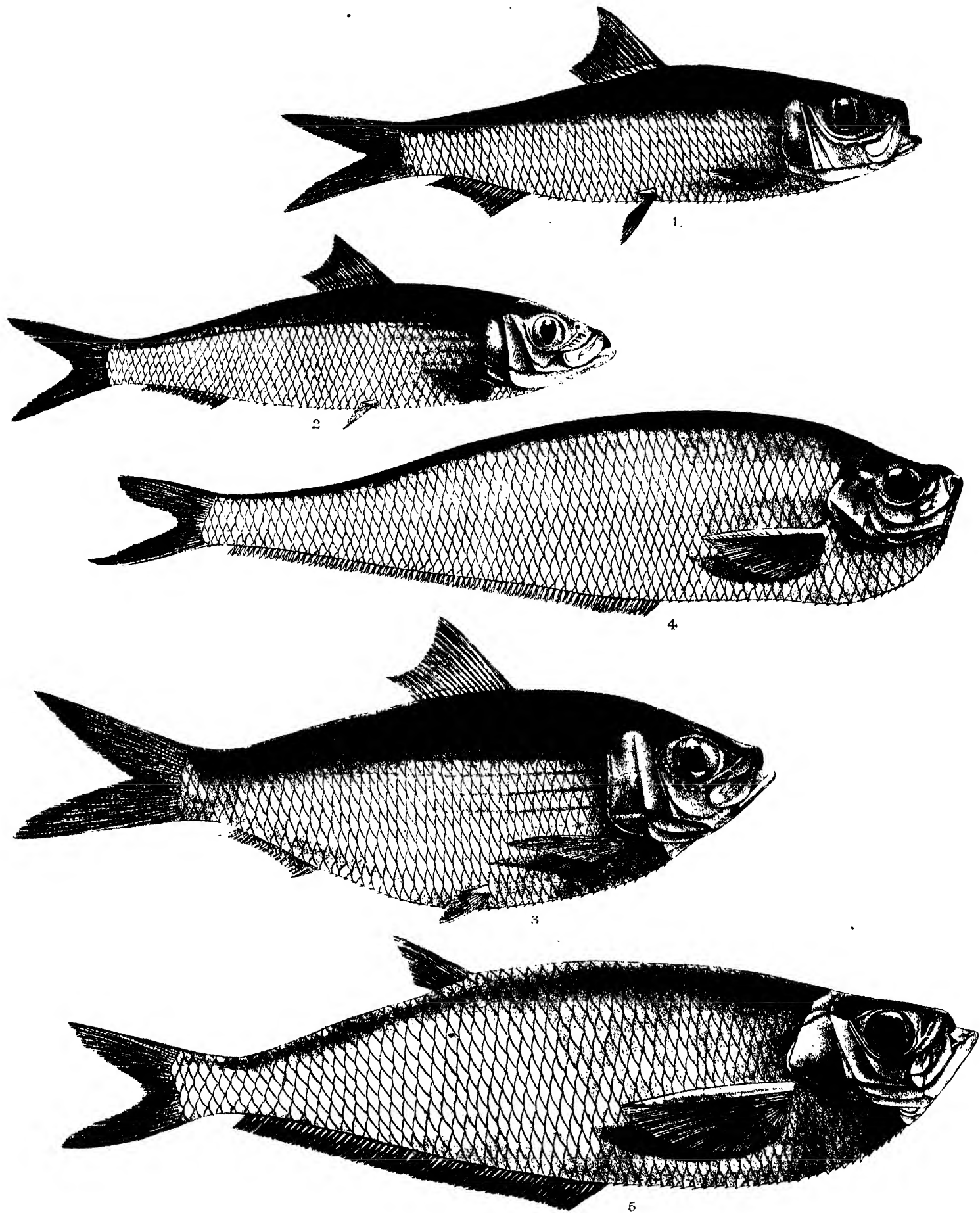


C. Achilles del. et lith.

1. CLUPEA LILE. 2. C. TOLI. 3. C. ILISHA. 4. C. KANAGURTA. 5. CORICA SOBORNA.





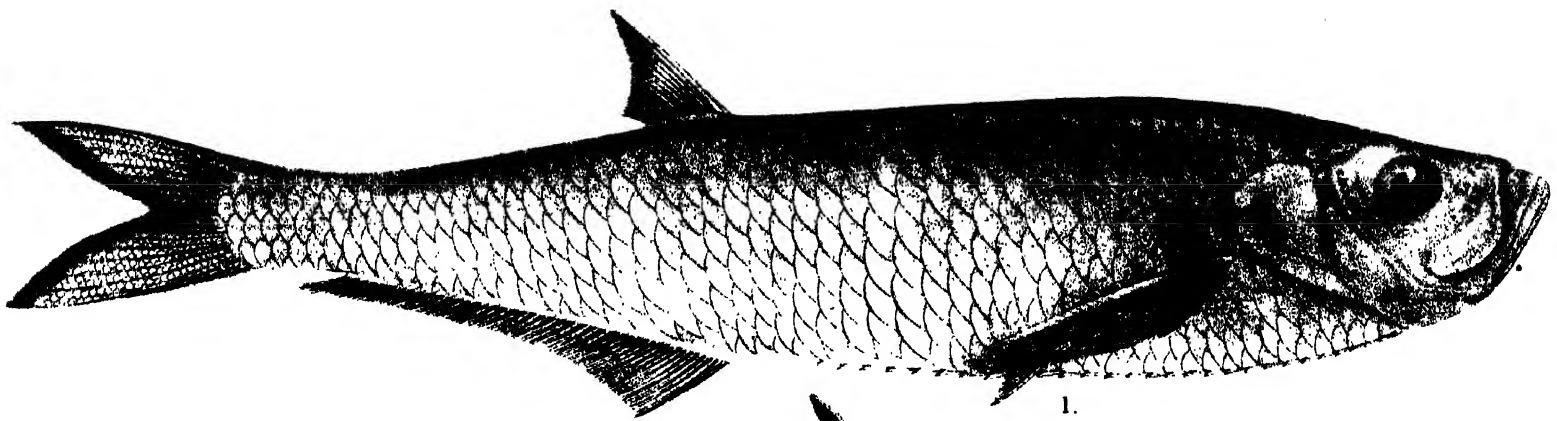


del

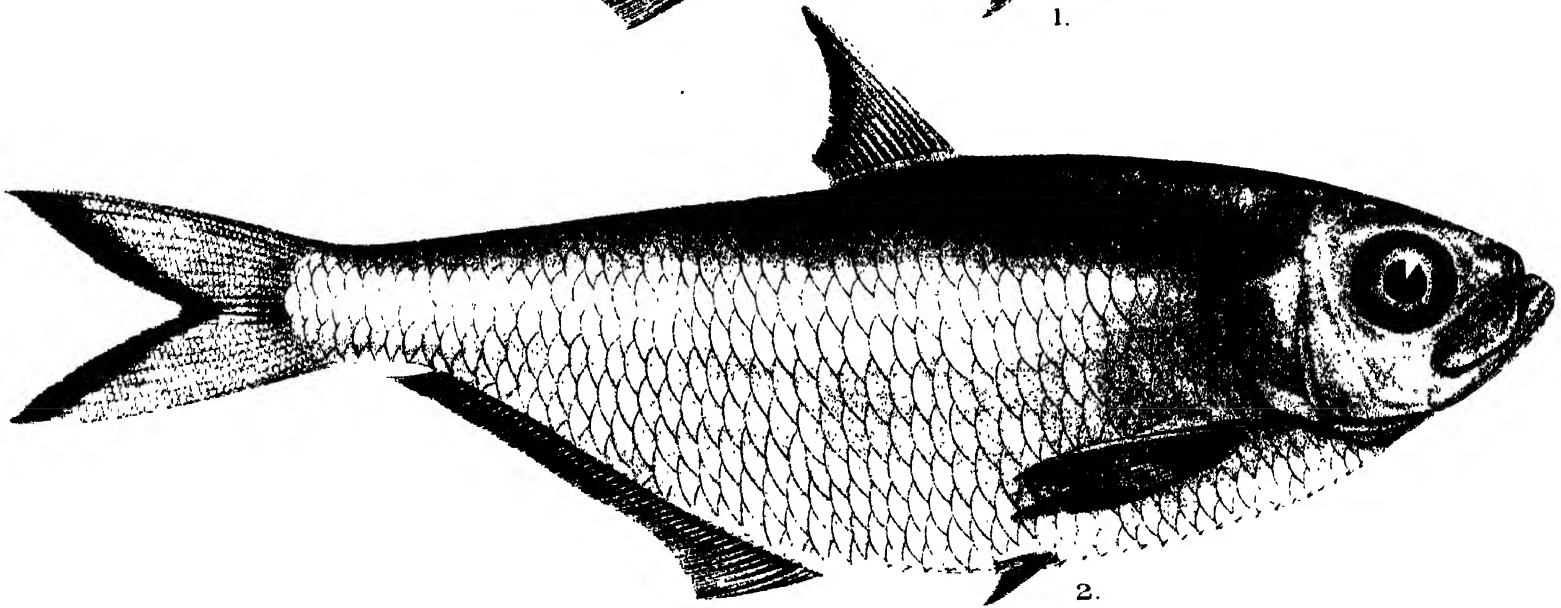
Mantern Bro<sup>e</sup> imp

1 CLUPEA KLUNZEI. 2 C. SINDENSIS. 3 C. BRACHYSOMA. 4. RACONDA RUSSELLIANA.  
5. OPISTHOPTERUS TARTOOR.

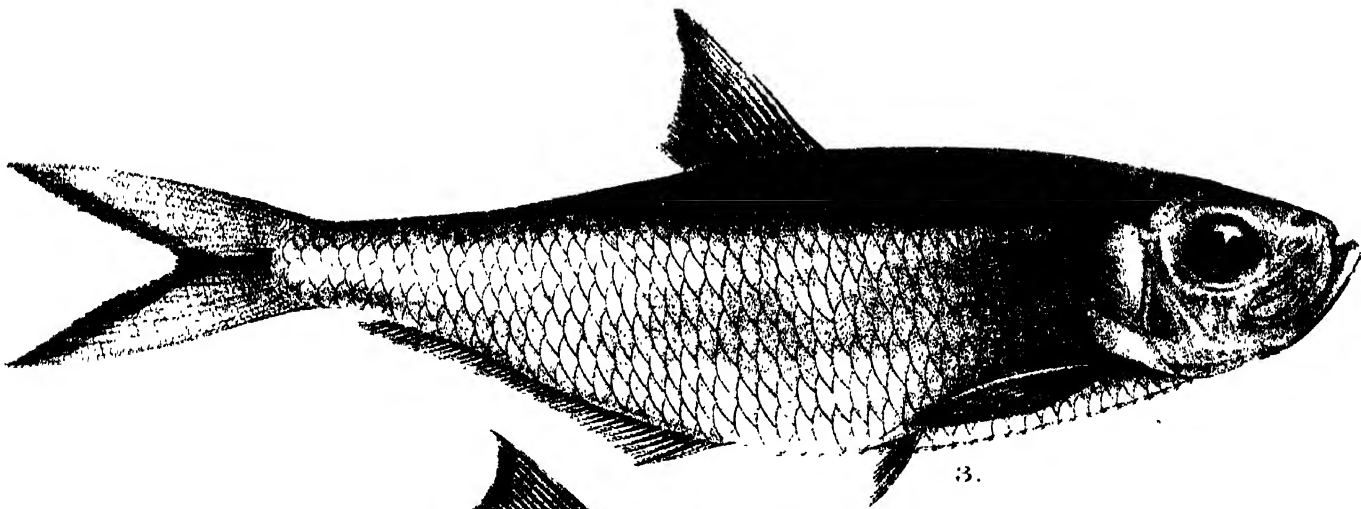




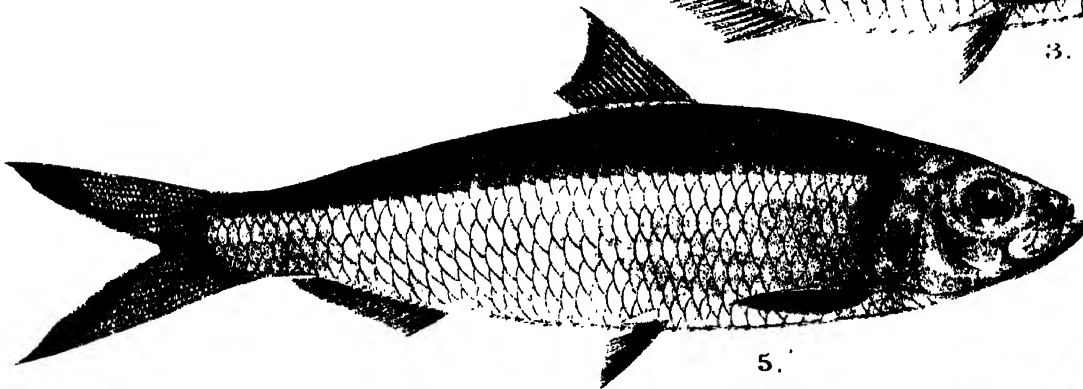
1.



2.



3.

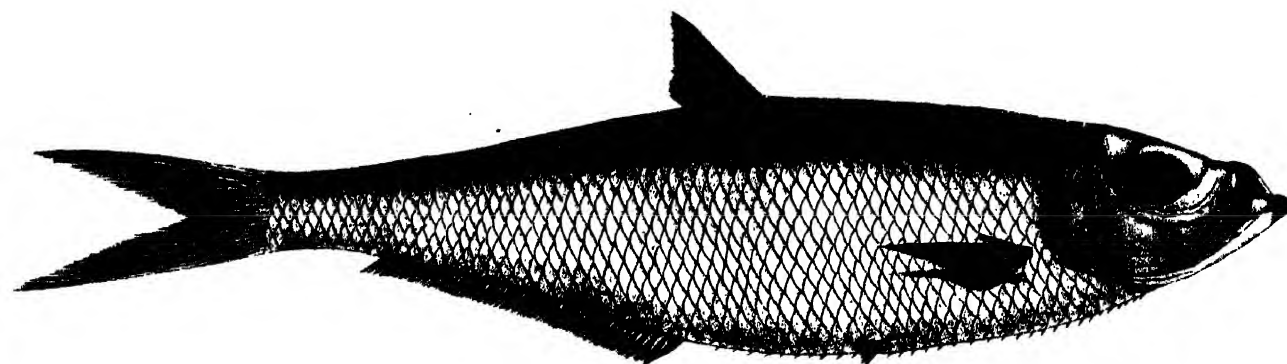


5.

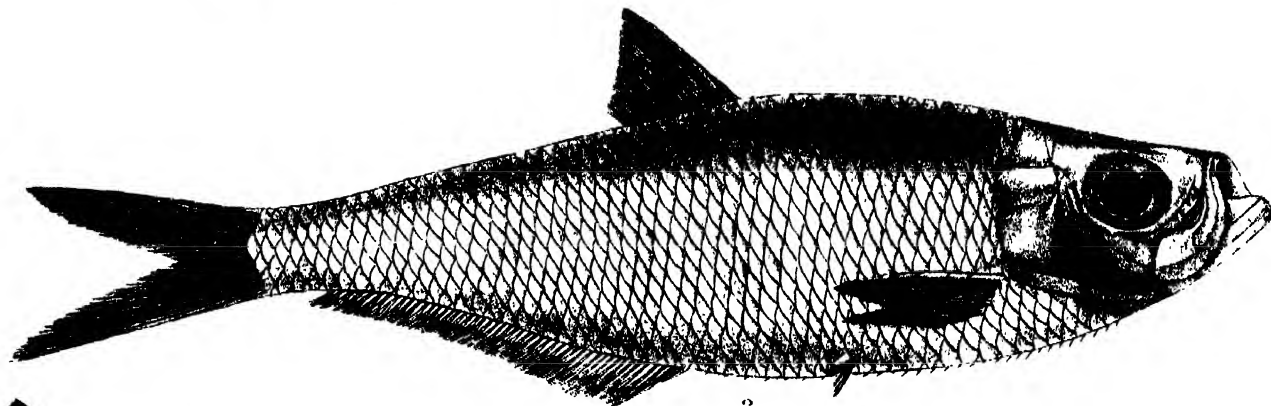


4.

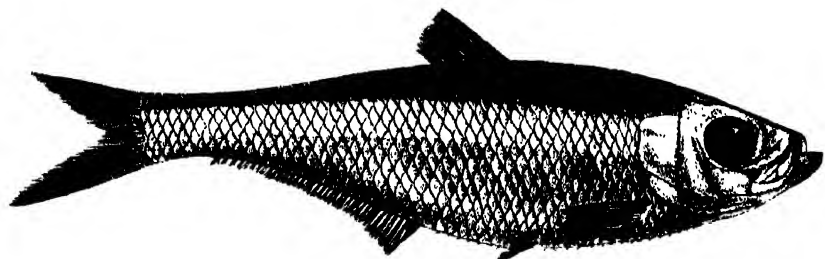




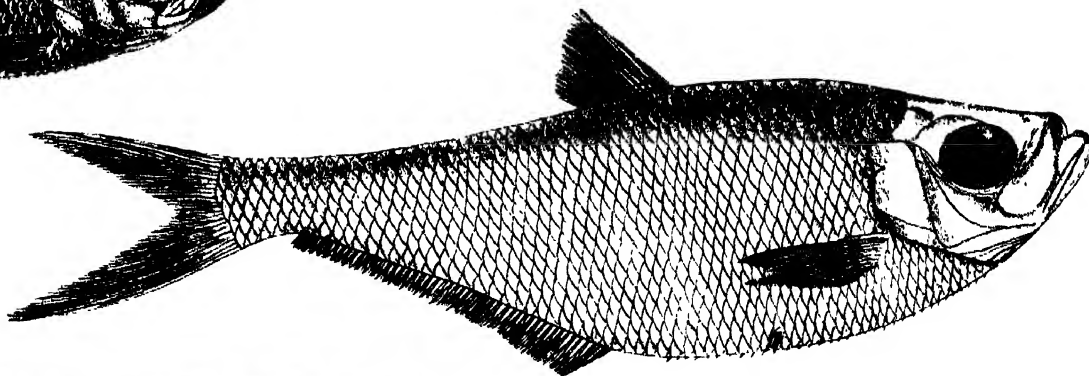
1



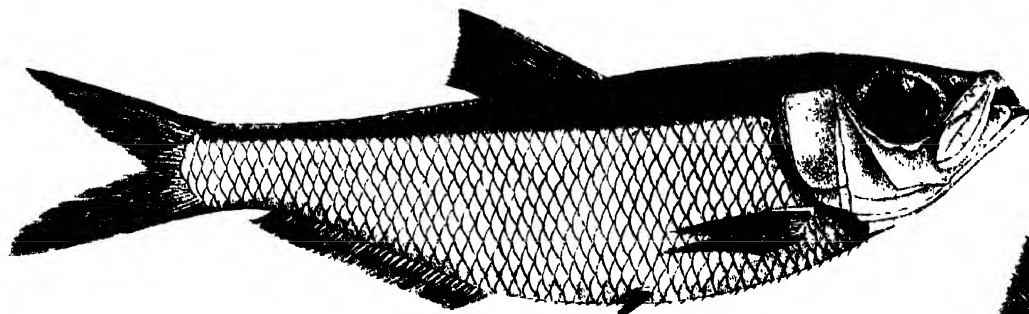
2



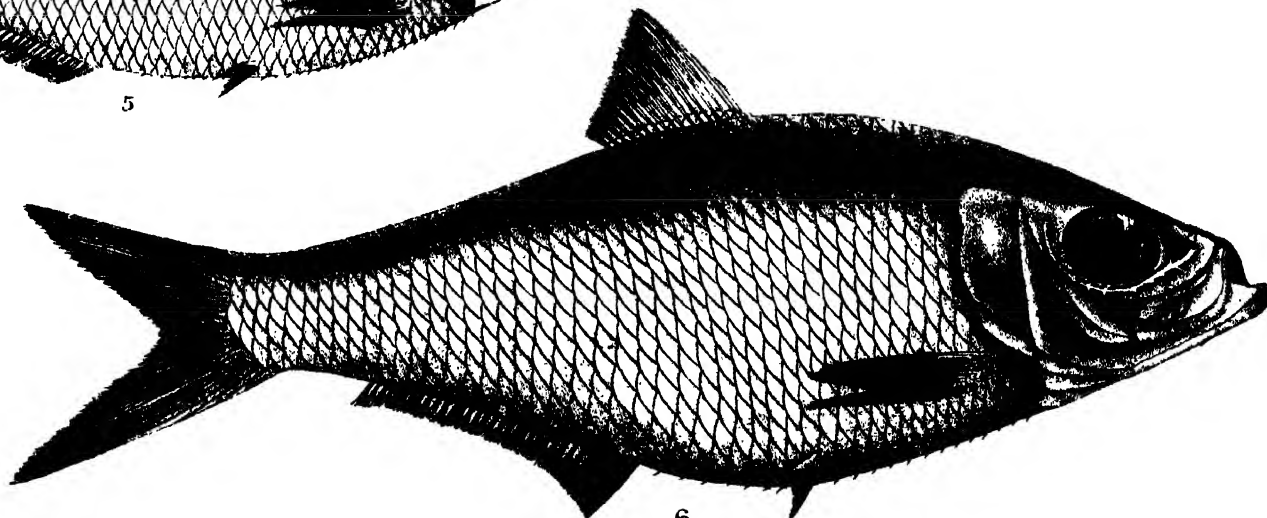
3



4



5

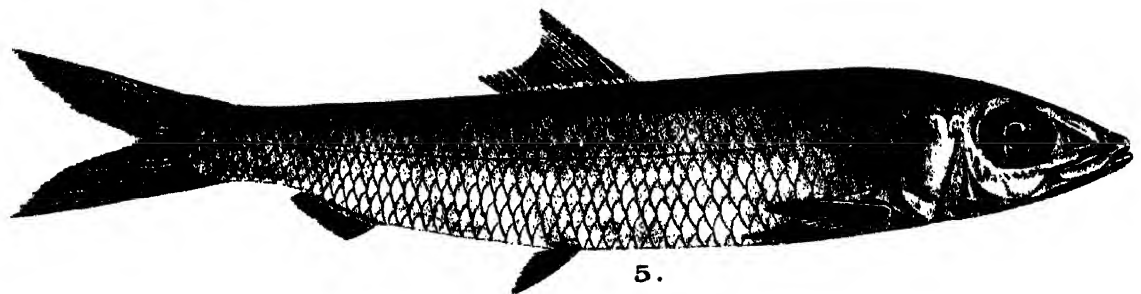
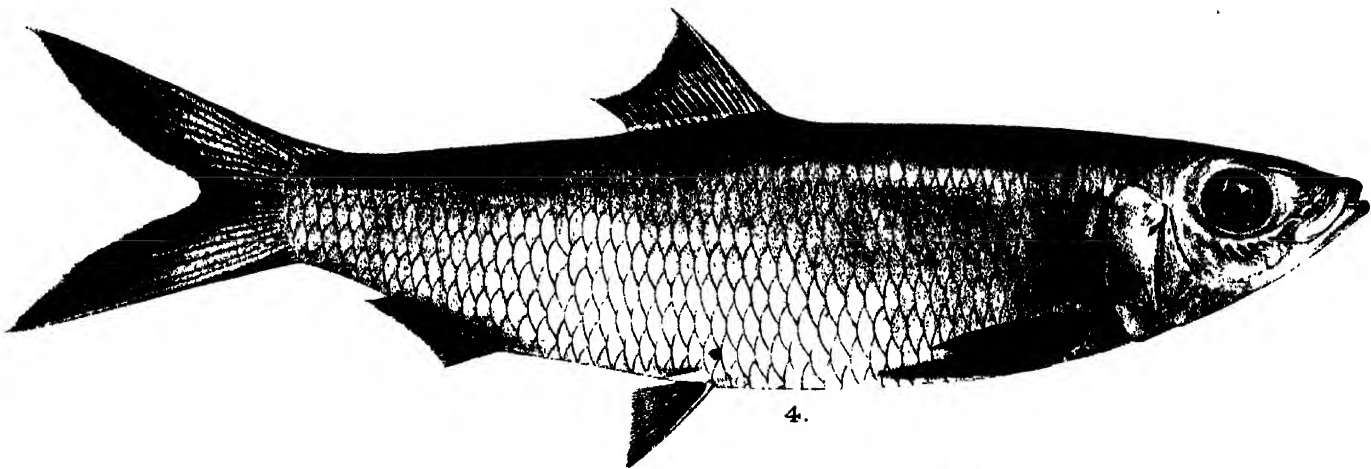
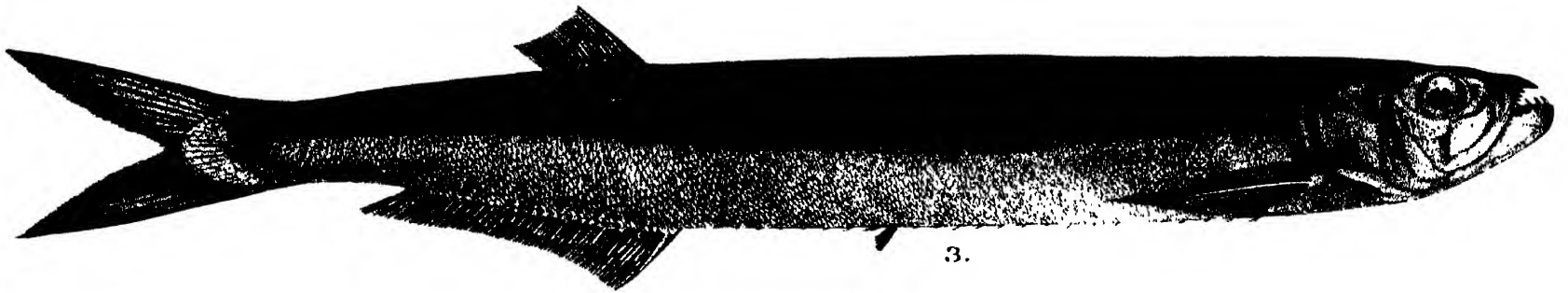
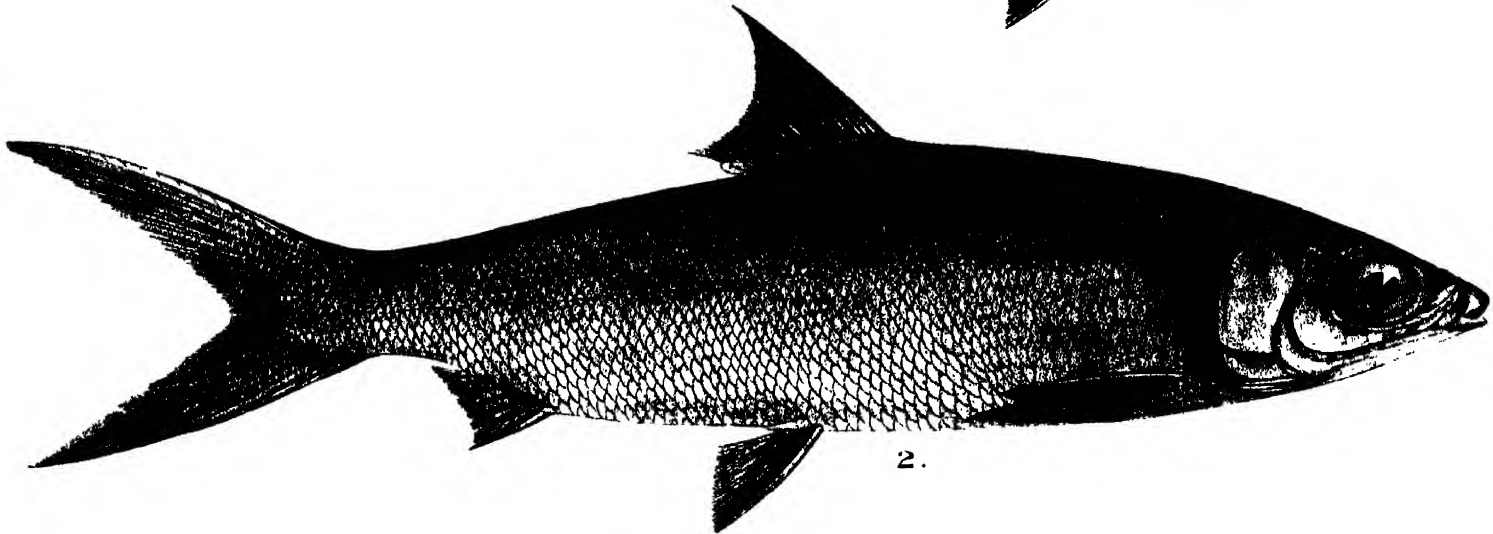
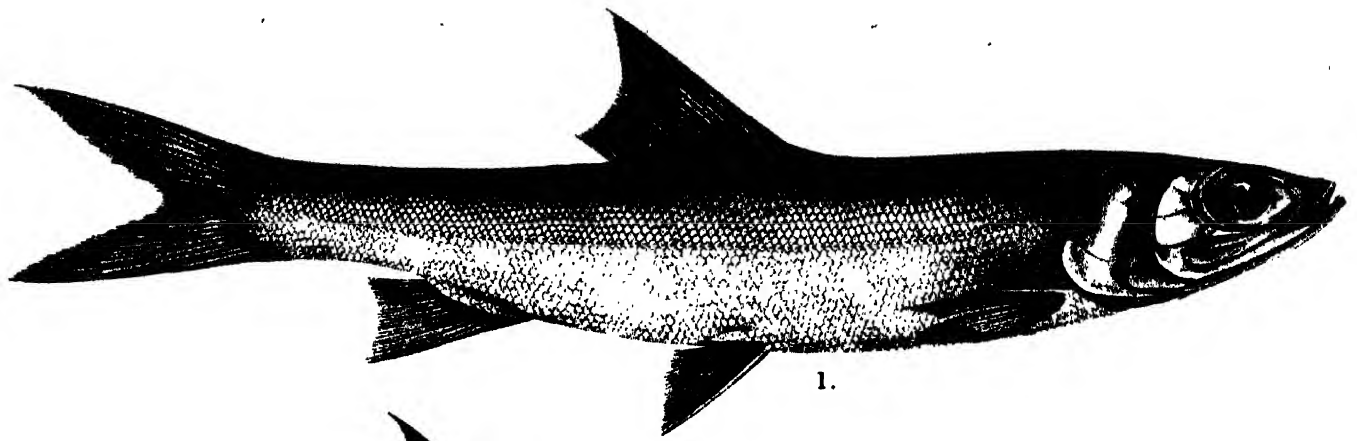


6.

F Day del

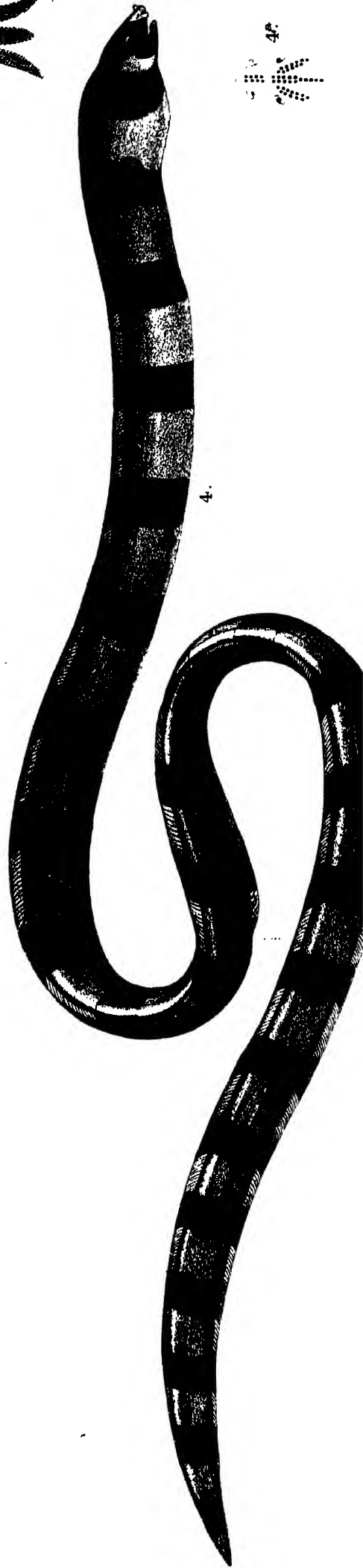
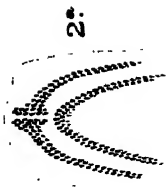
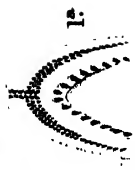
1. PELLONA 'ELONGATA' 2. P. MEGALOPTERA. 3. P. MOTIUS 4. P. FILIGERA.  
5. P. DITCHELA 6. P.



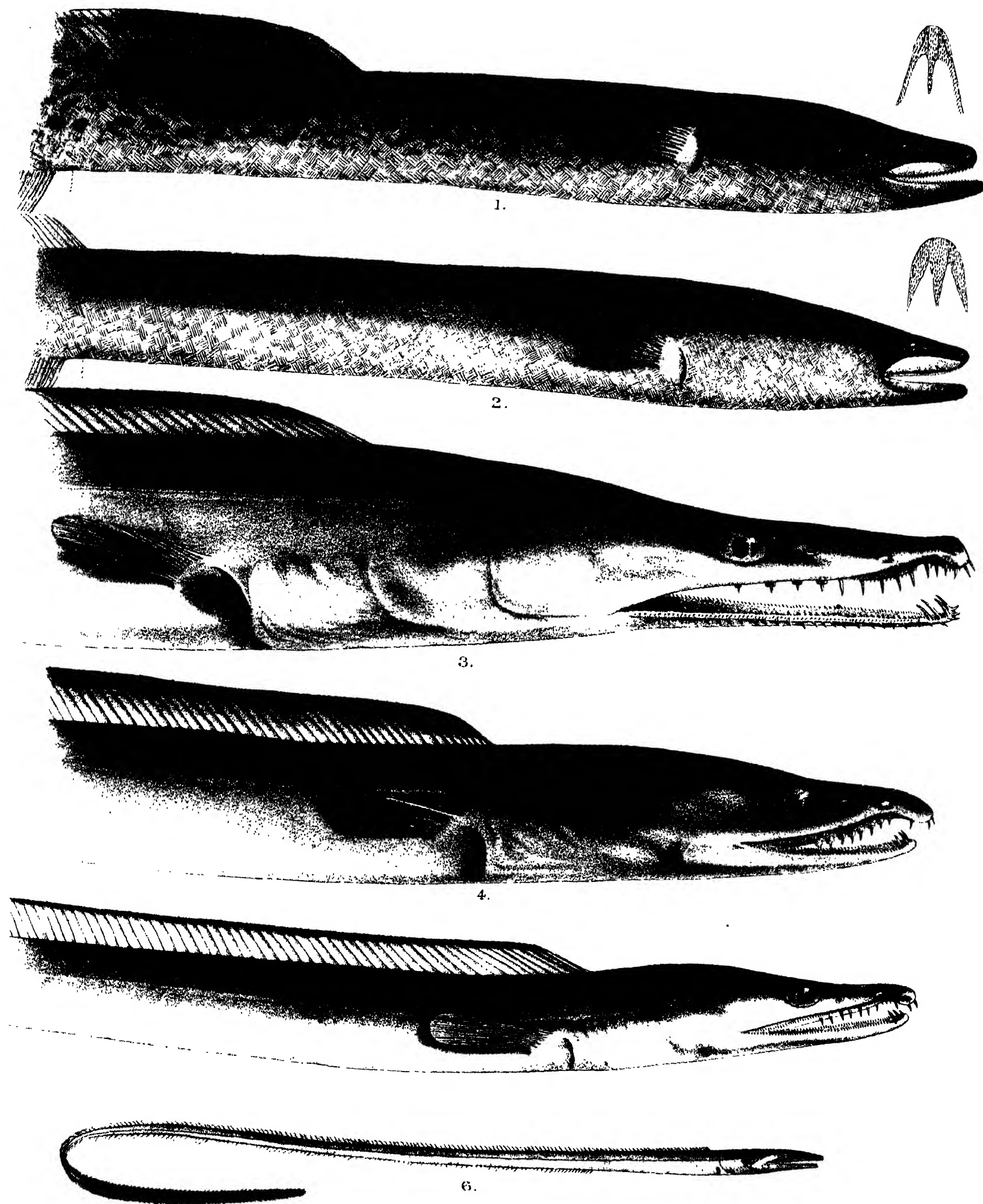










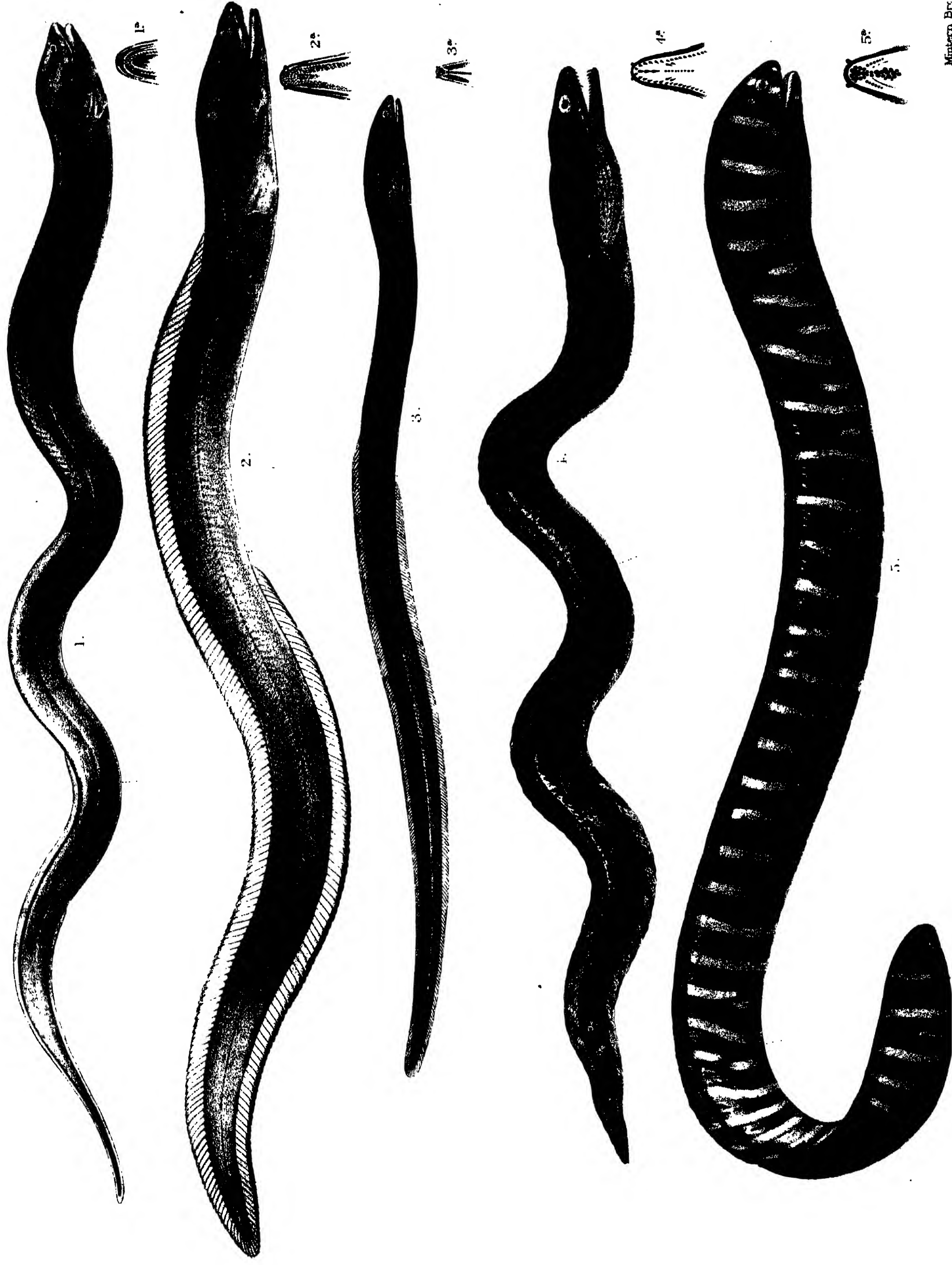


F. Day del. R. Minnern lith.

1. *ANGUILLA BENGALENSIS*. 2. *A. BICOLOR*. 3. *MURÆNUS TELABONOIDES*. 4. *M. CINEREUS*.  
5. *M. TELABON*. 6. *SAURENCHIELYS PETERSI*.

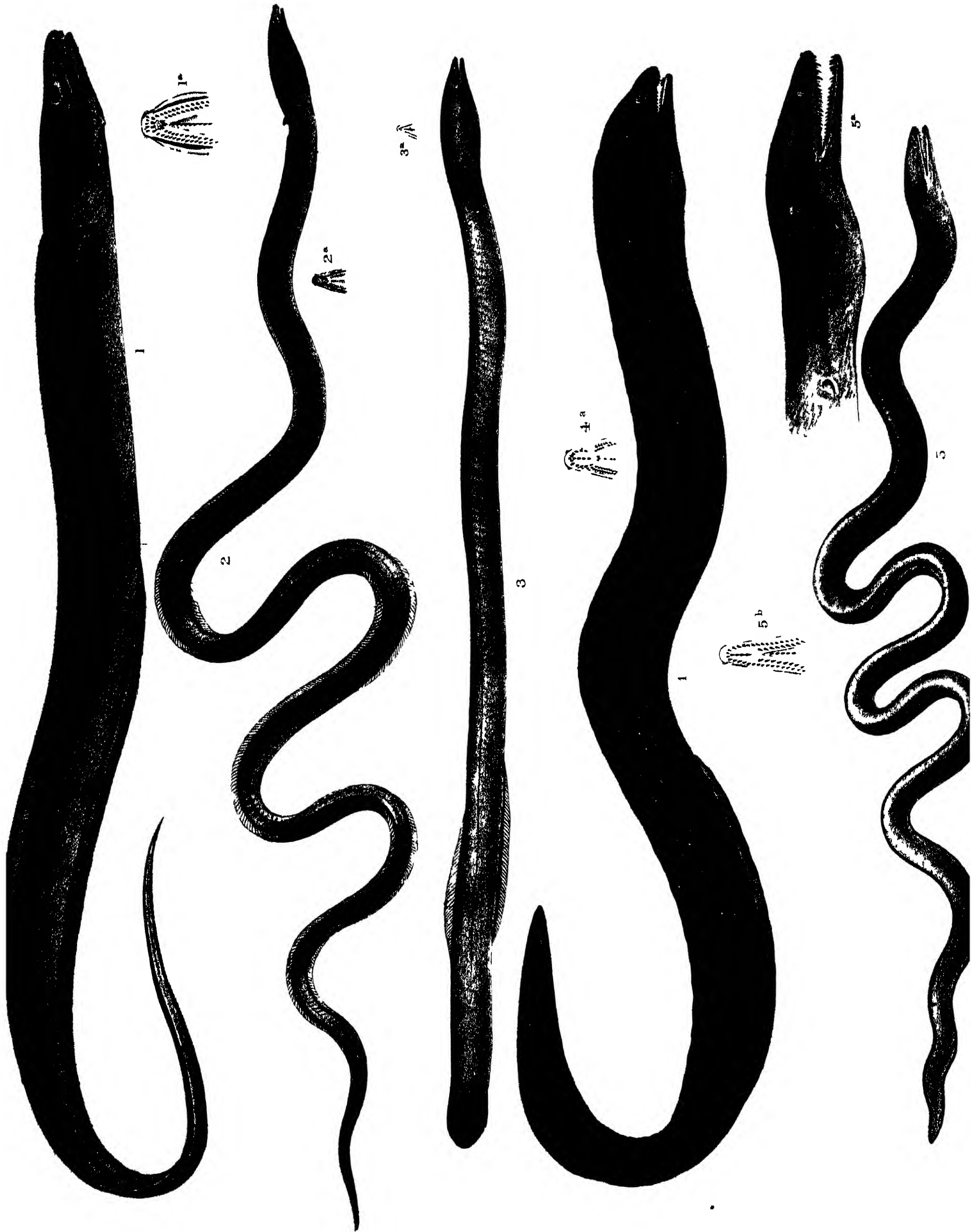
Minnern Bros imp





•

•









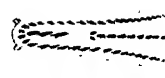
1.



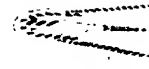
2.



3.

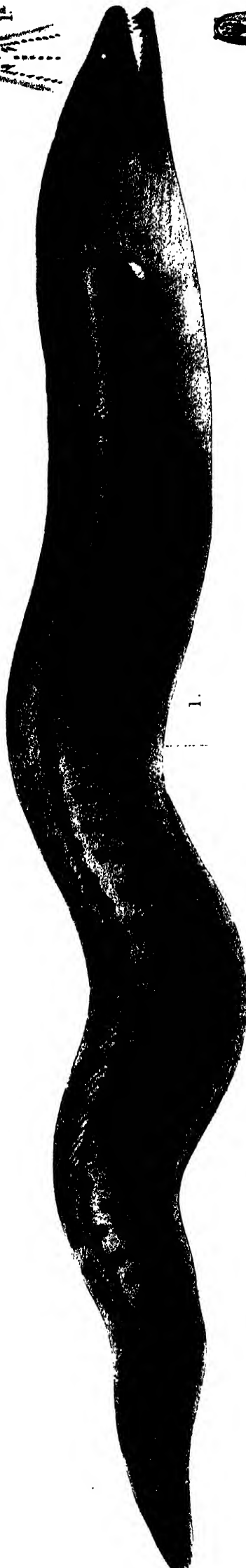
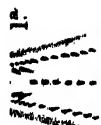


4.



5.



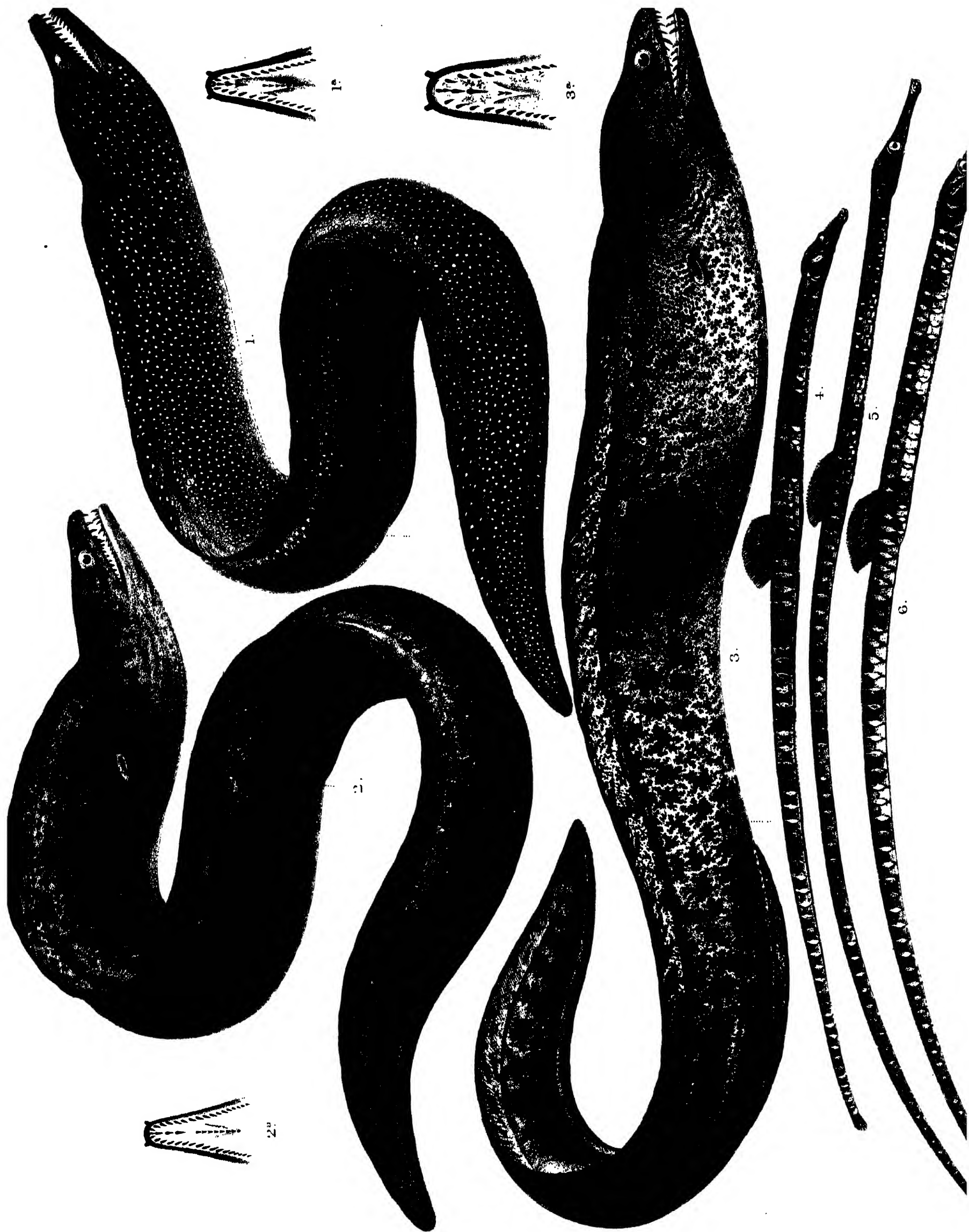


3.

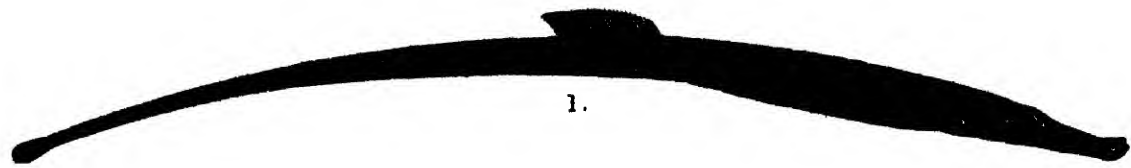


5.









1.



2.



3.



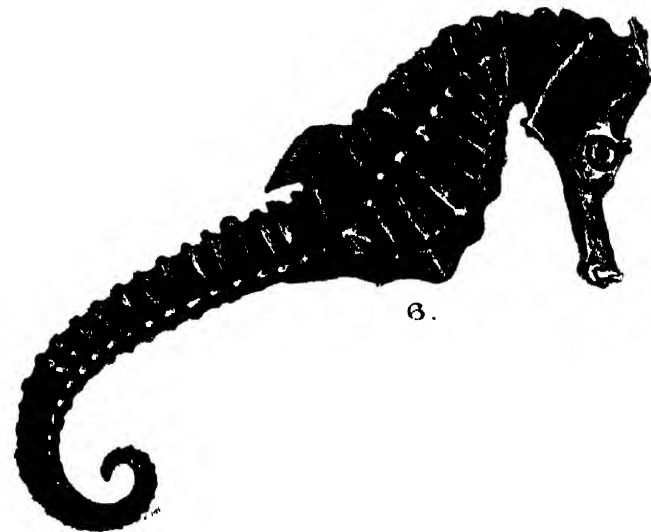
4.



5.



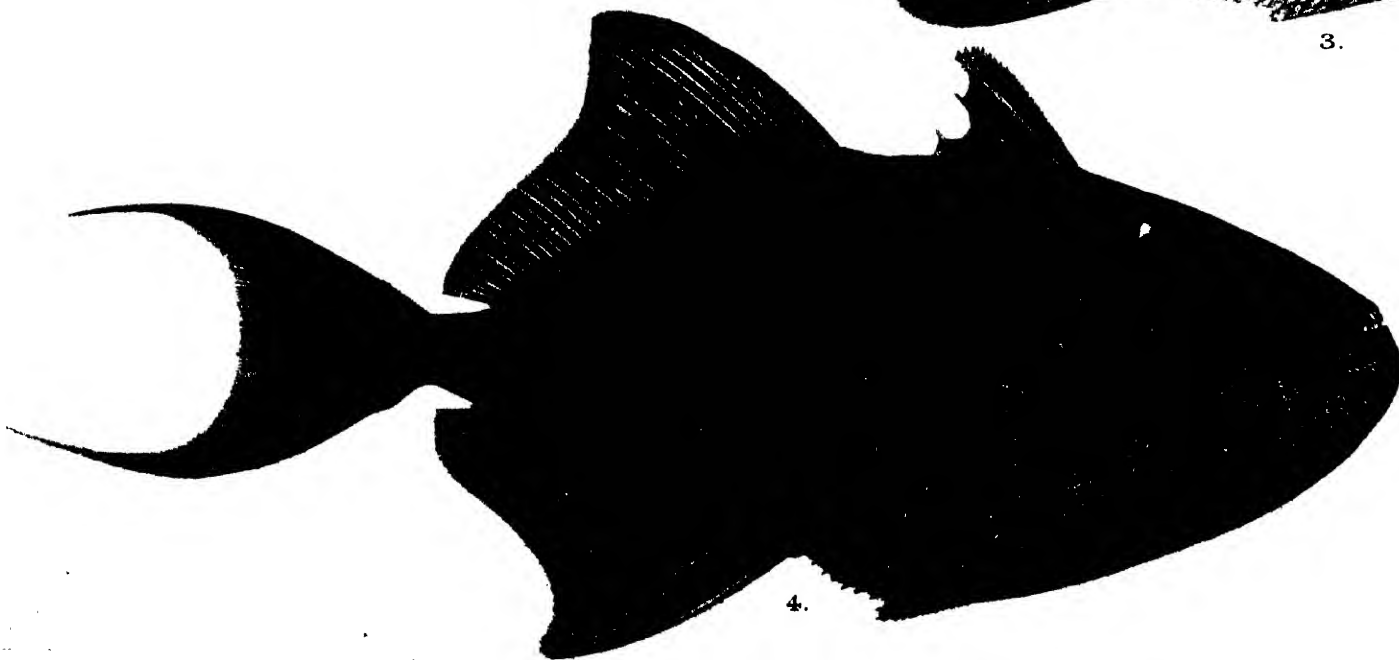
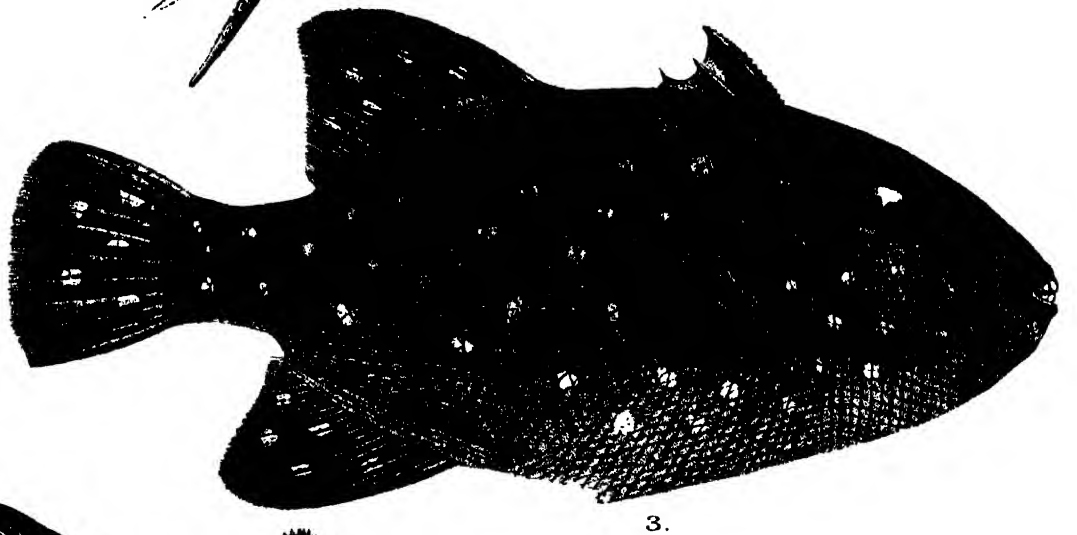
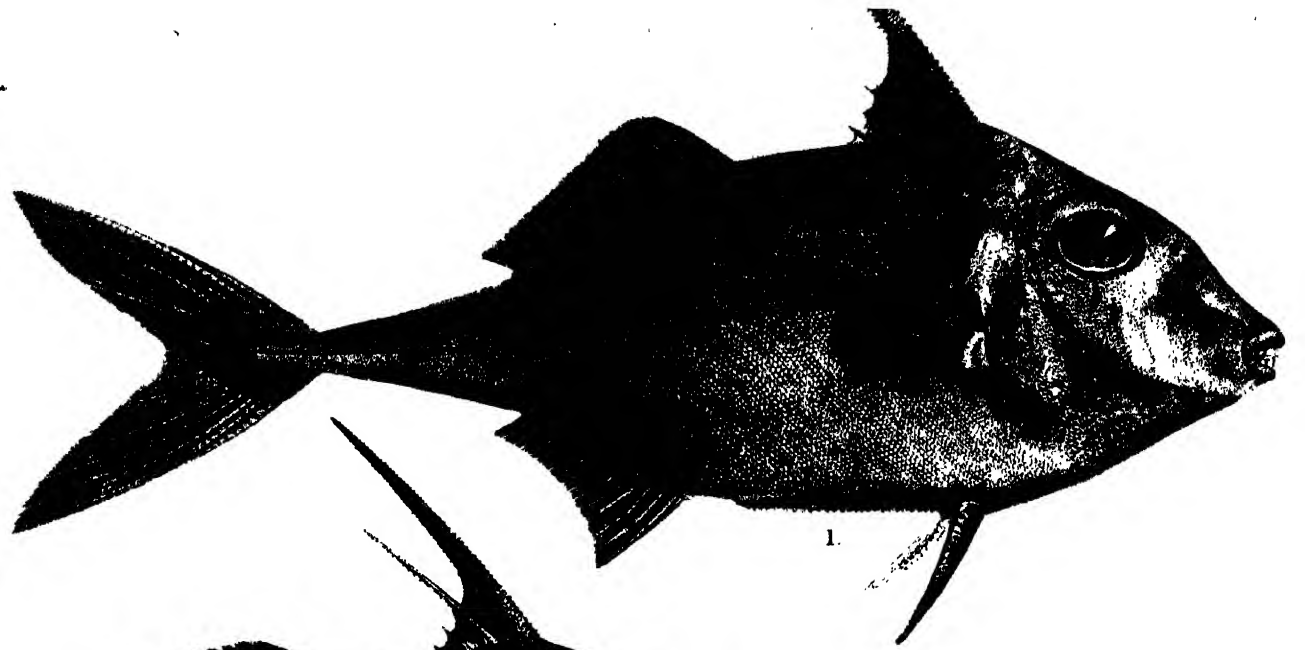
7.



6.

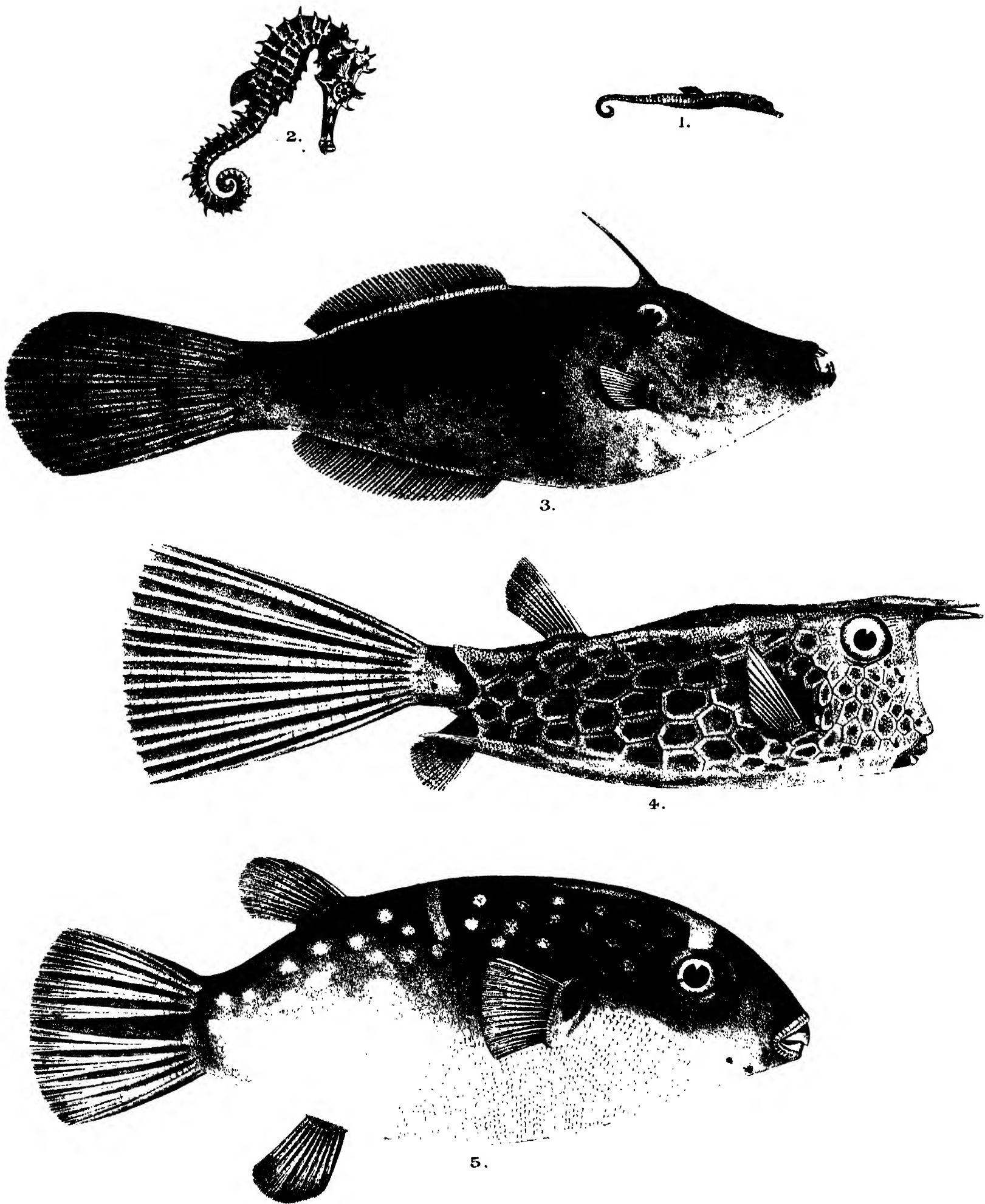






1. TRIACANTHUS BREVIROSTRIS. 2. T. STRIGILIFER. 3. BALISTES MACULATUS. 4. B. ERYTHRODON.



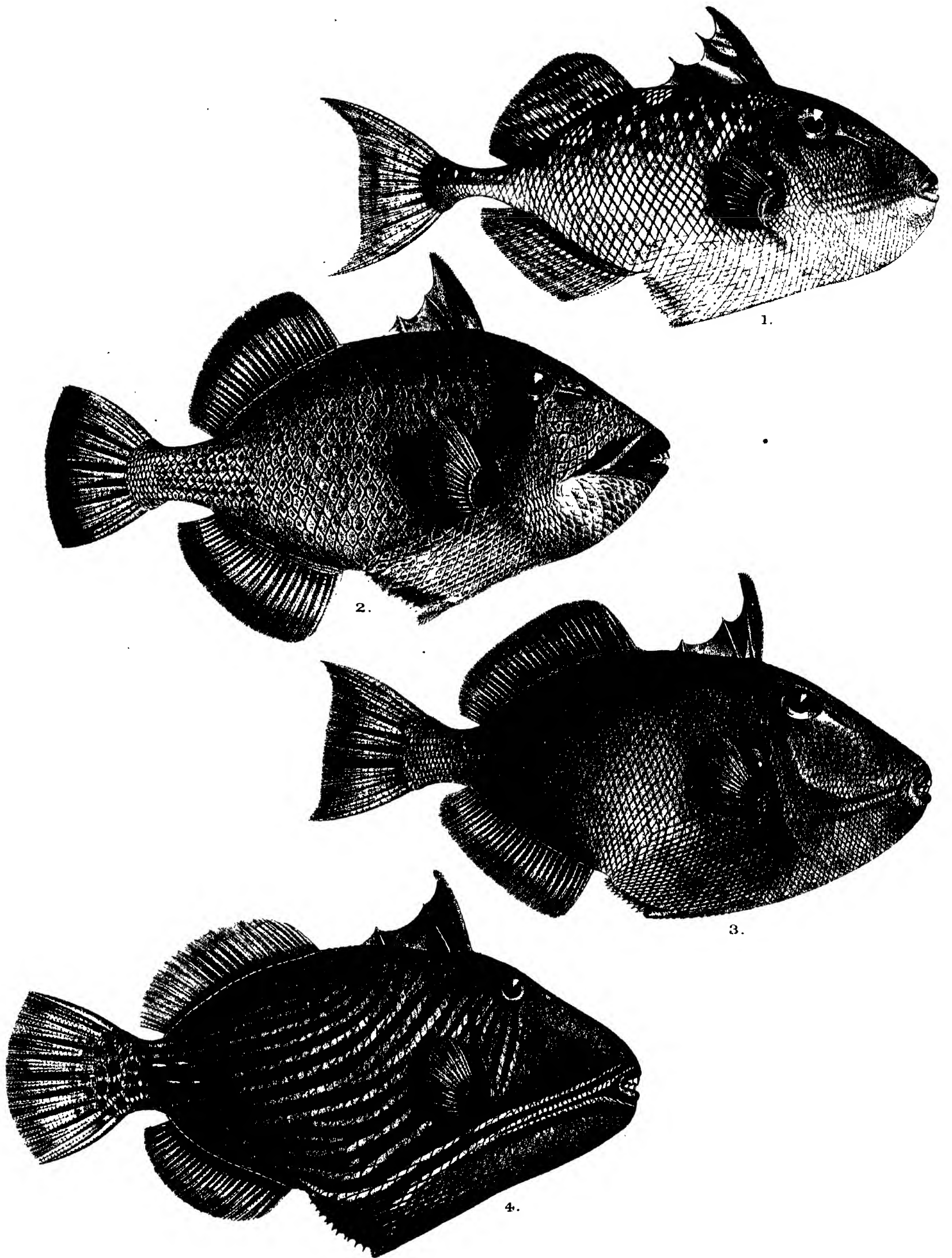


C. Achilles del. et lith.

Mintern Br

1.ACENTRONURA CRACILLIMA. 2.HIPPOCAMPUS HYSTRIX. 3.ANACANTHUS SCRIPTUS.  
4.OSTRACION CORNUTUS 5.TETRODON VIRIDIPUNCTATUS.

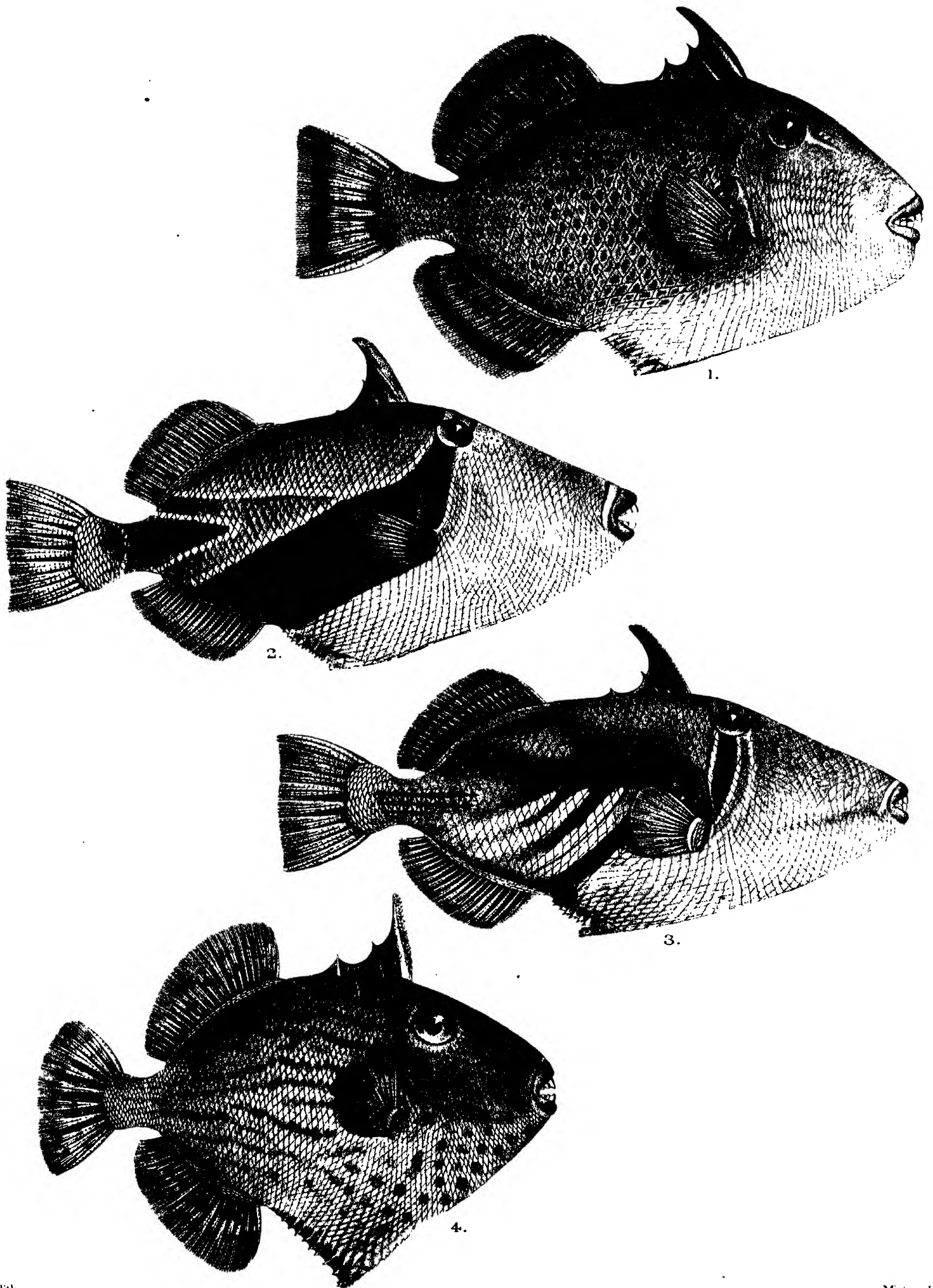




C. Achilles 1801.

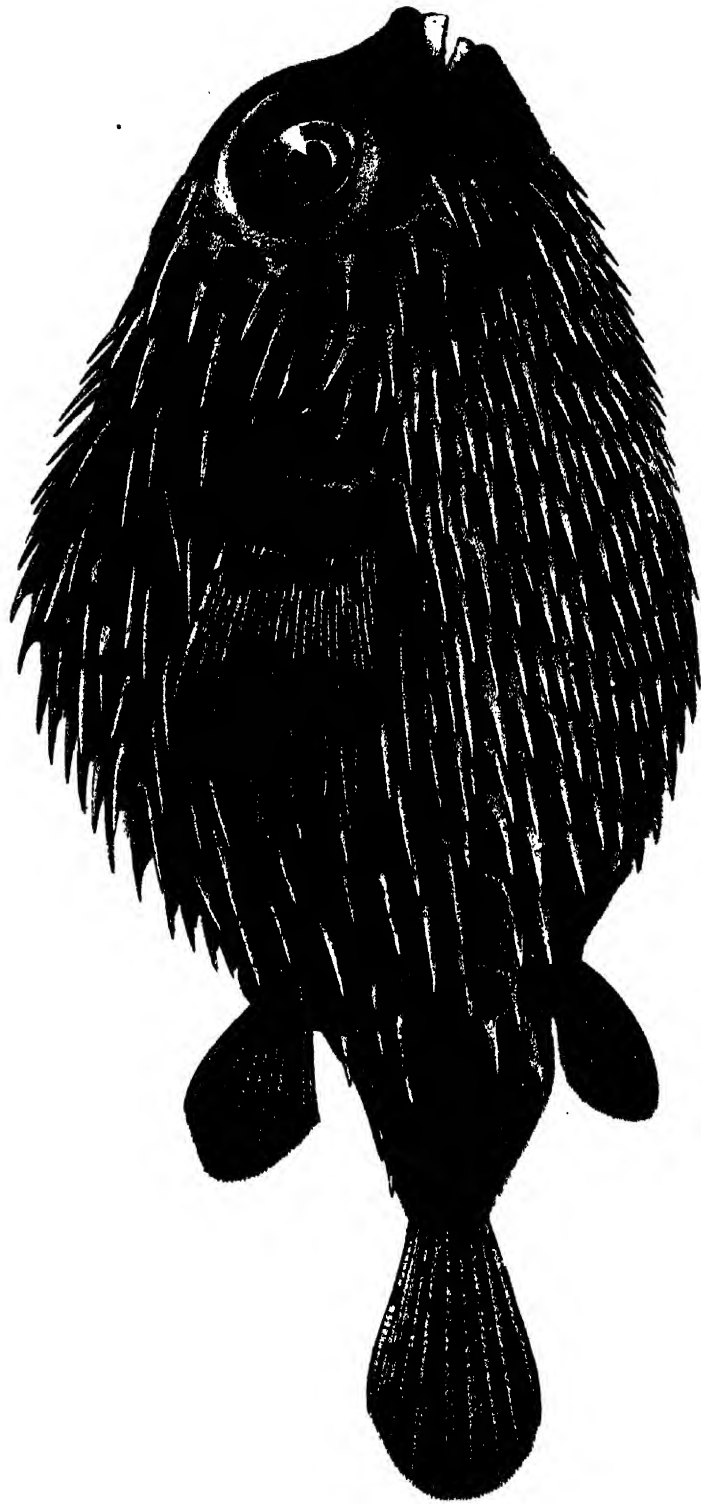
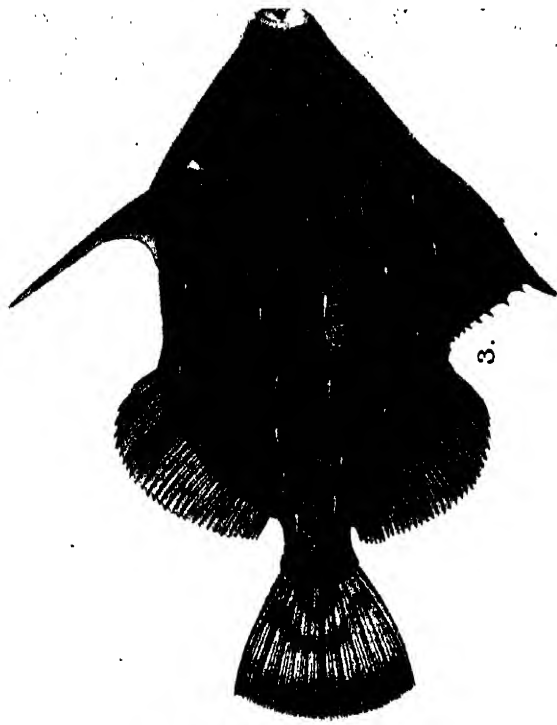
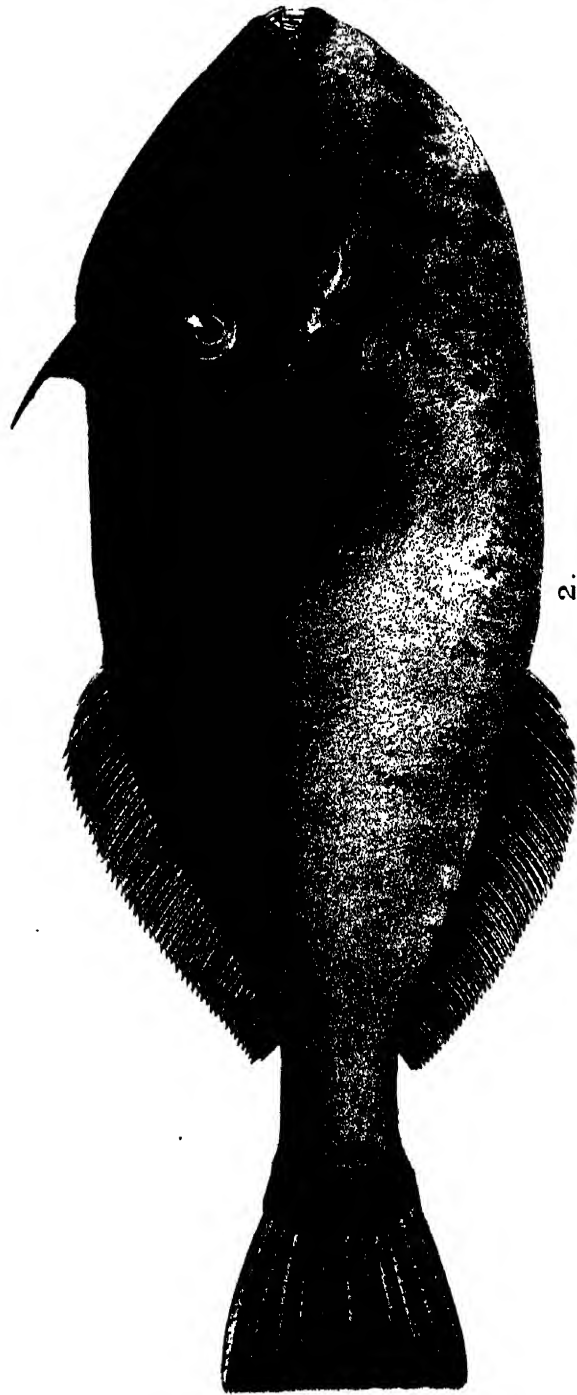
1. BALISTES STELLATUS. 2. B. VIRIDESCENS. 3. B. MITIS. 4. B. UNDULATUS.



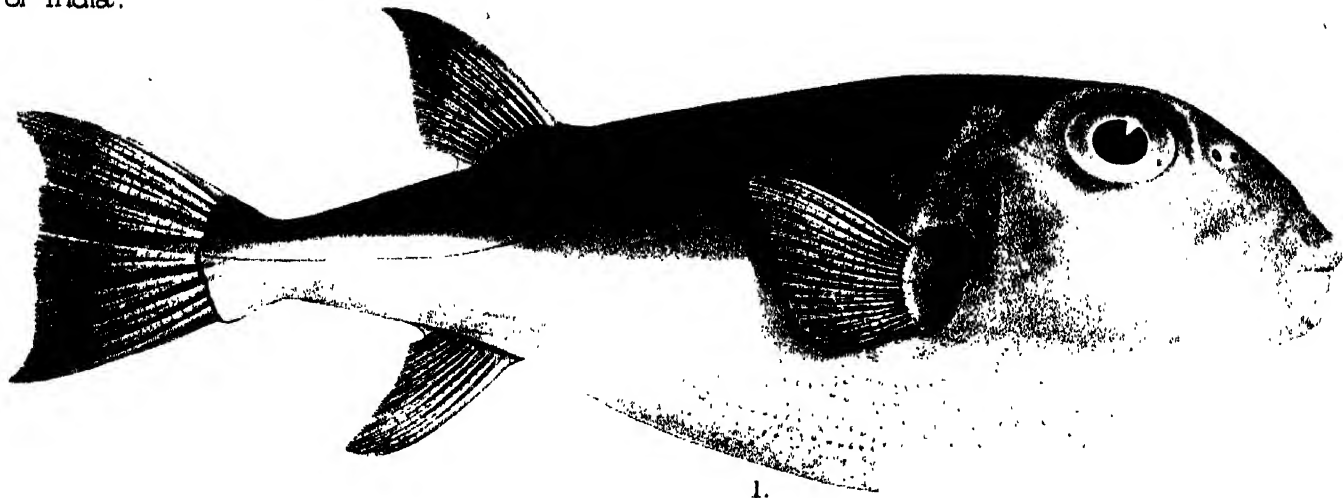








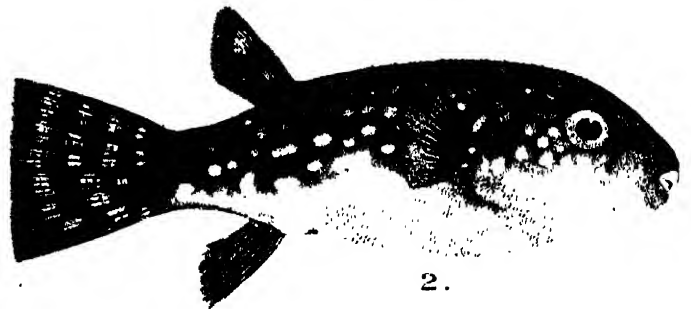




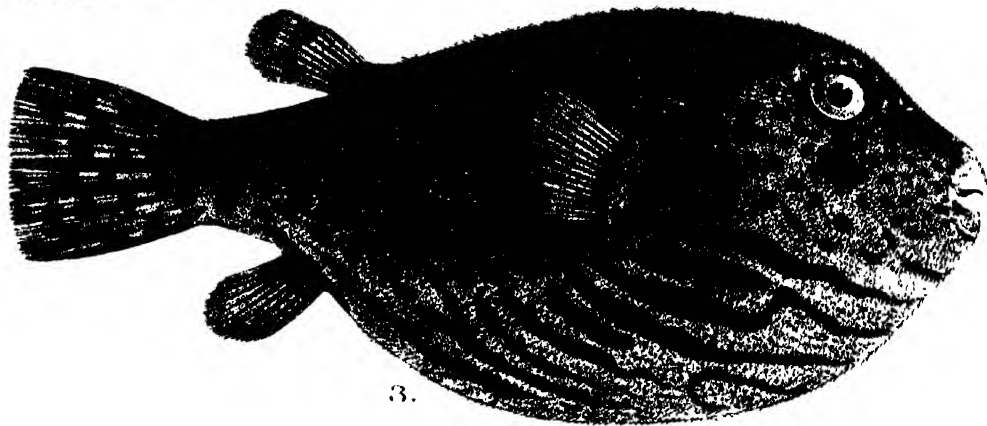
1.



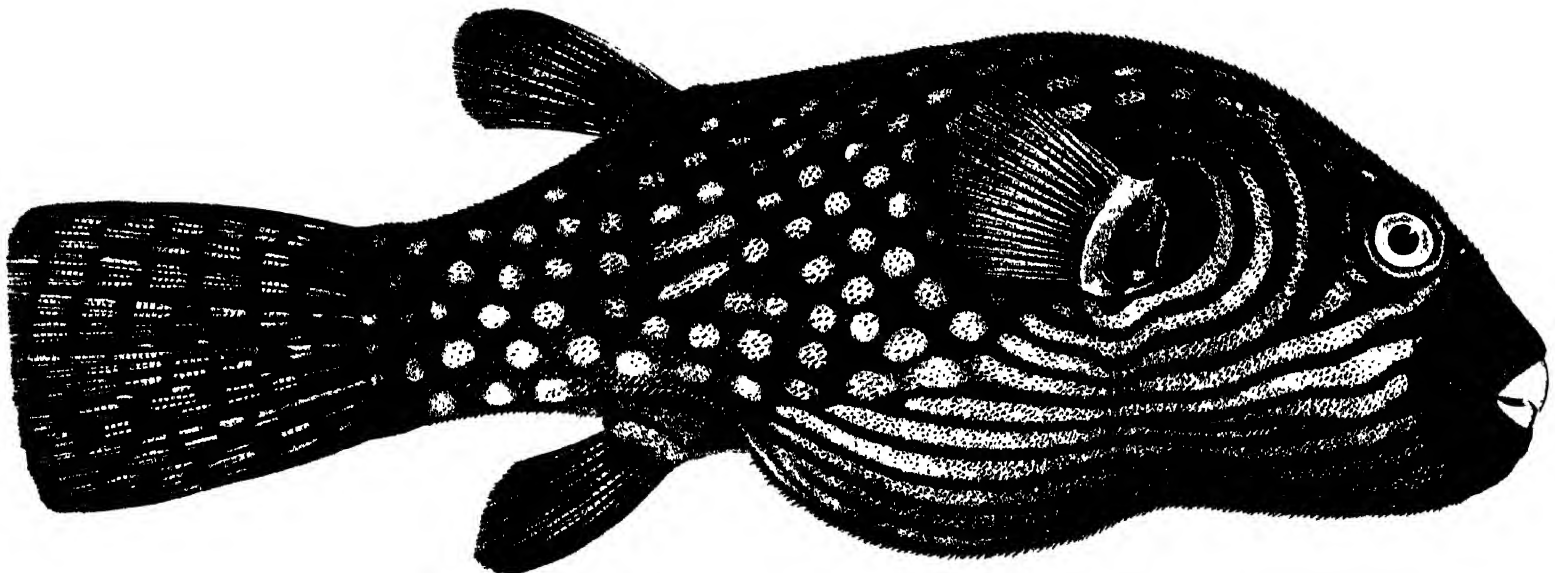
4.



2.

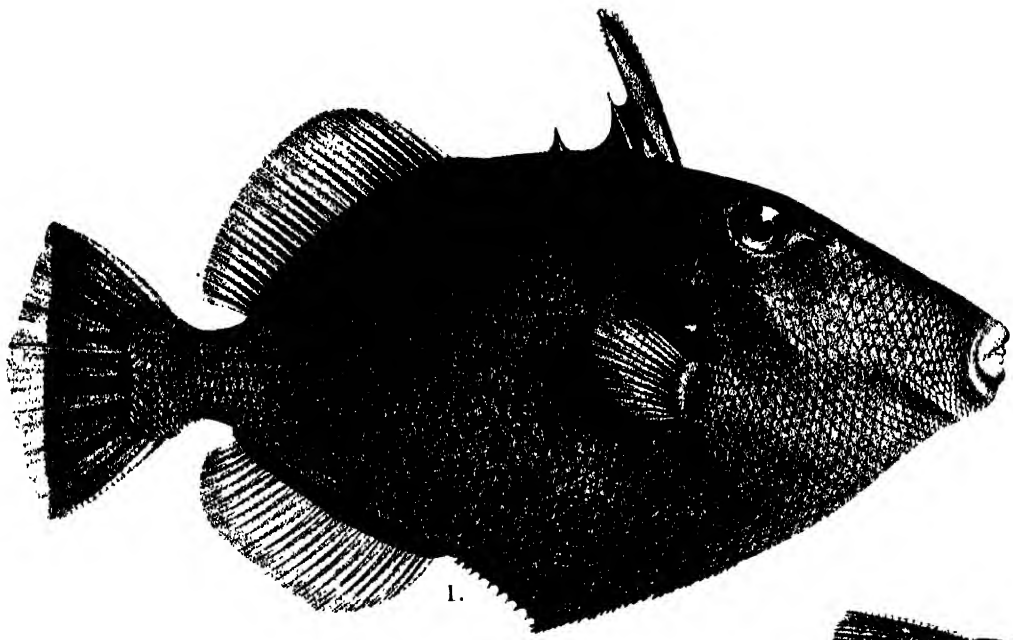


3.

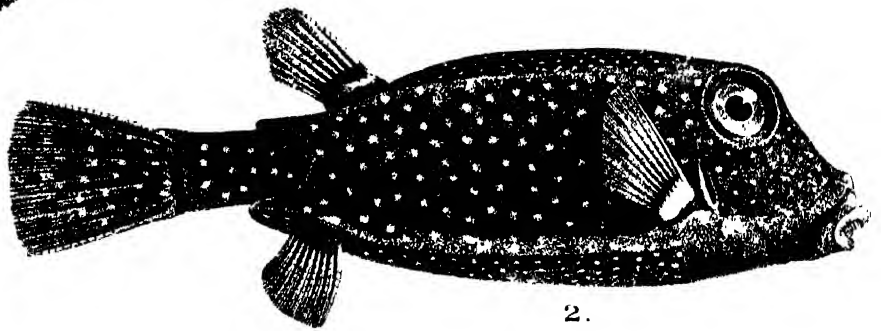


5.

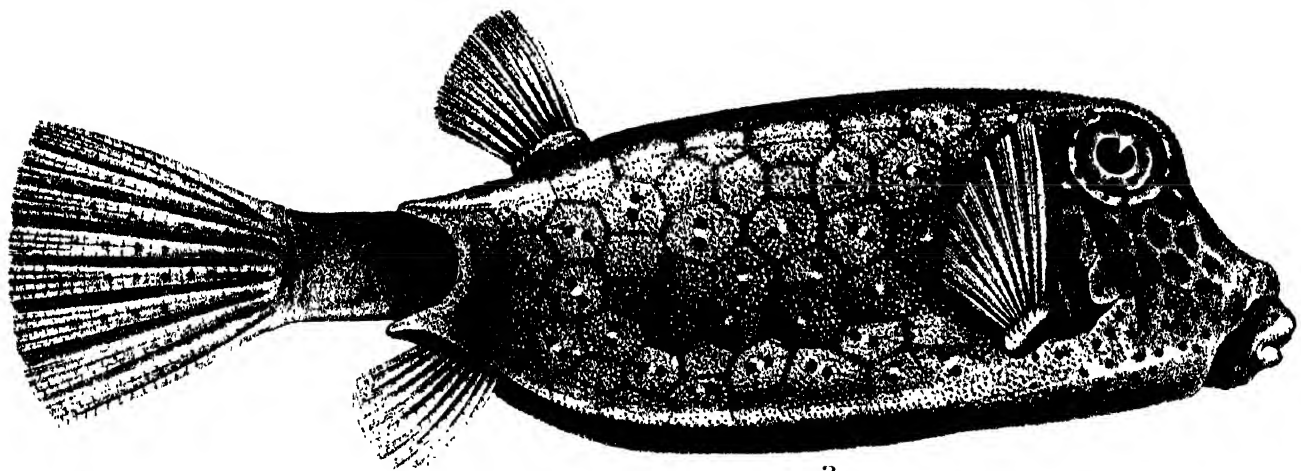




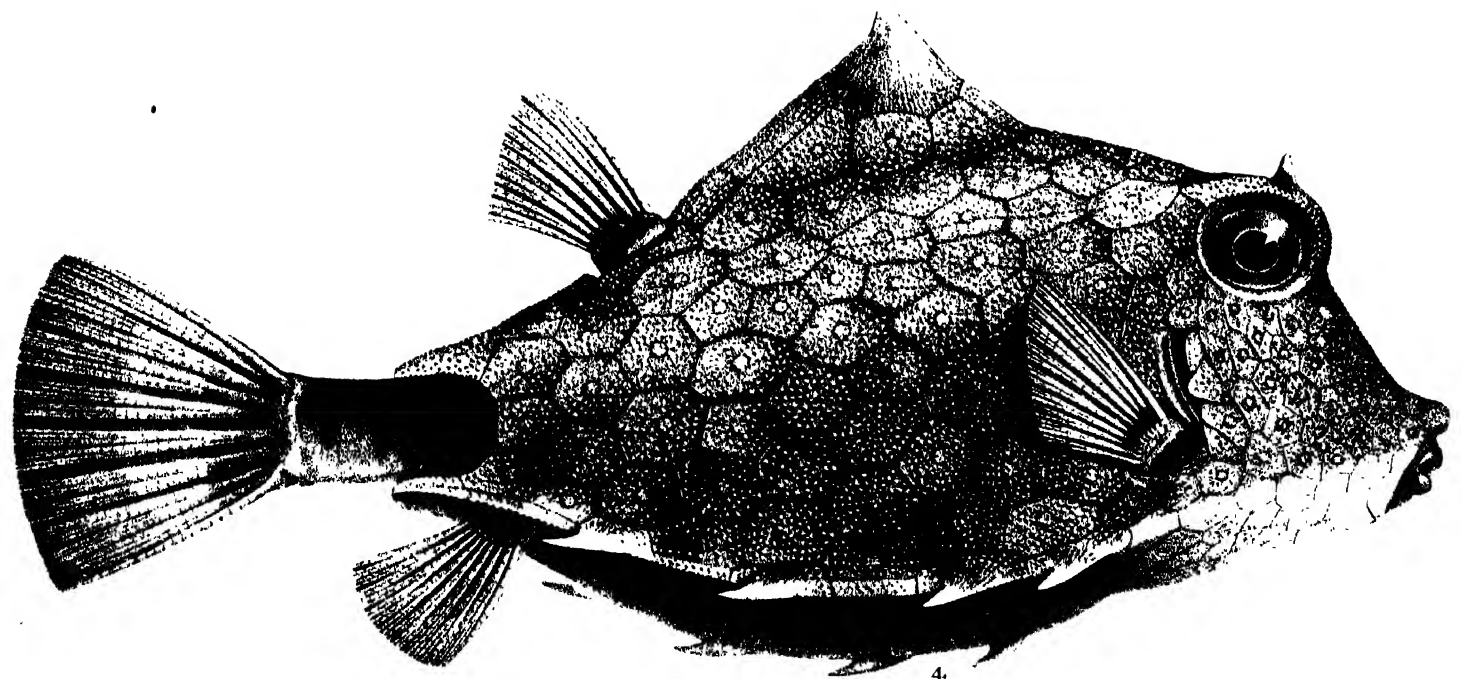
1.



2.



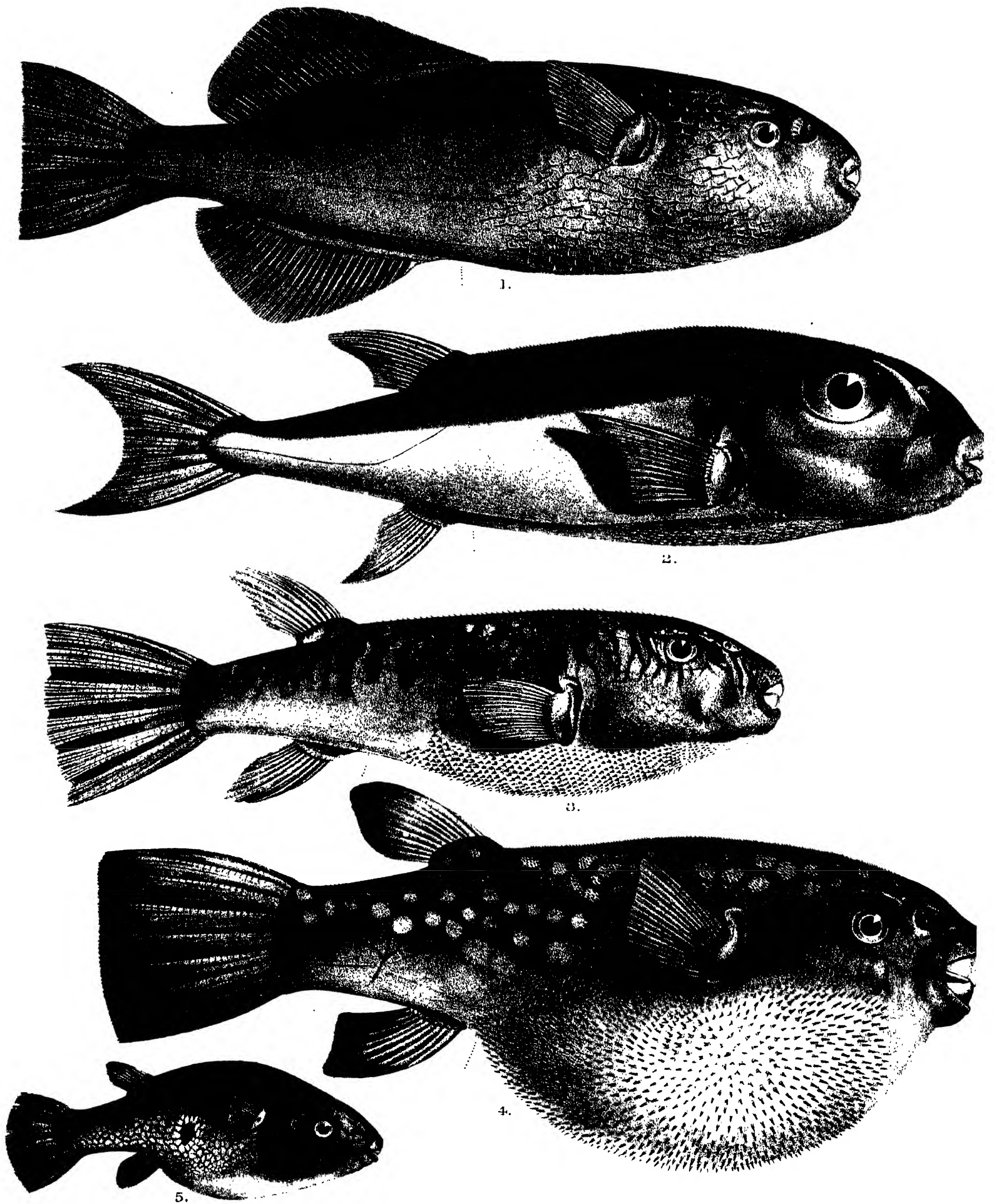
3.



4.

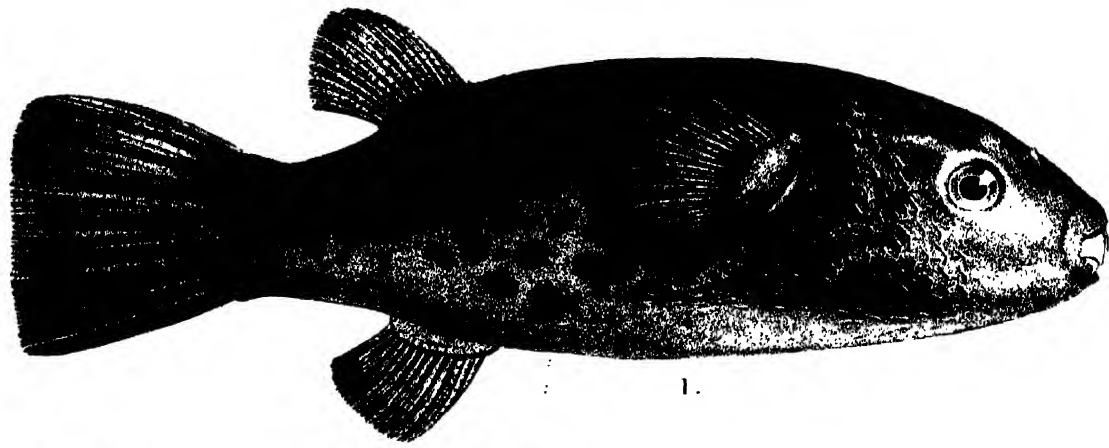
1. BALISTES NIGER. 2. OSTRACION PUNCTATUS. 3. O. CUBICUS. 4. O. TURRITUS.



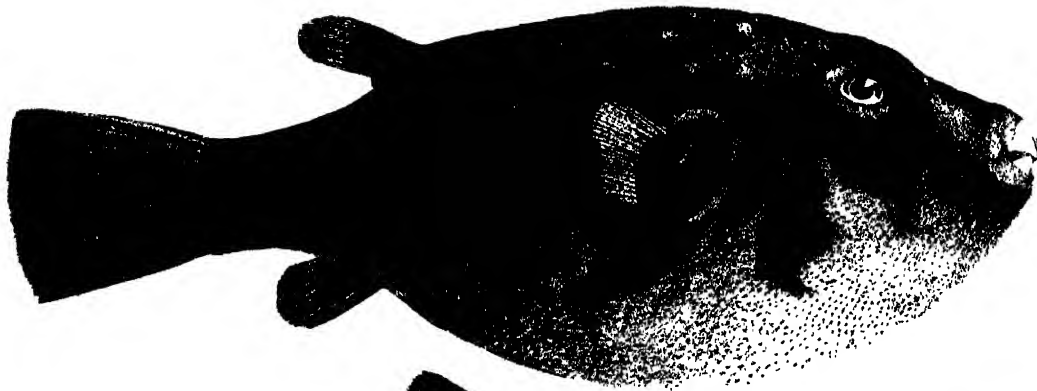




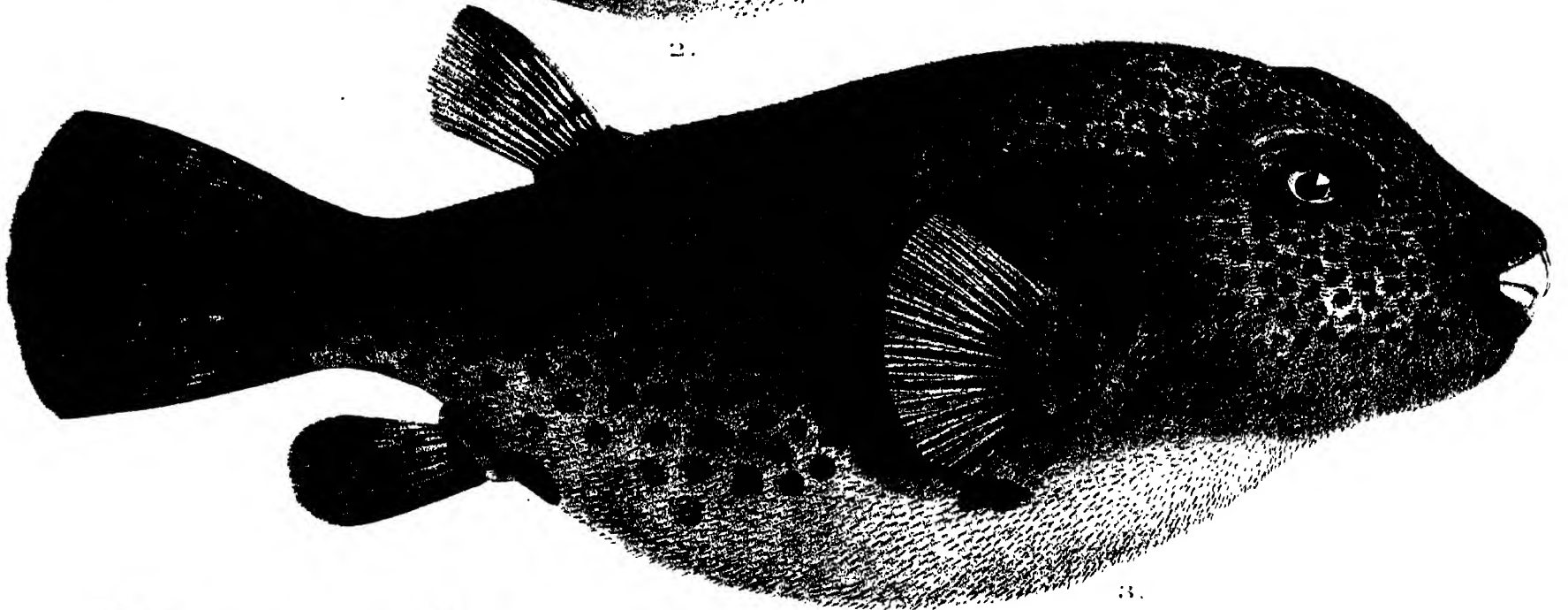




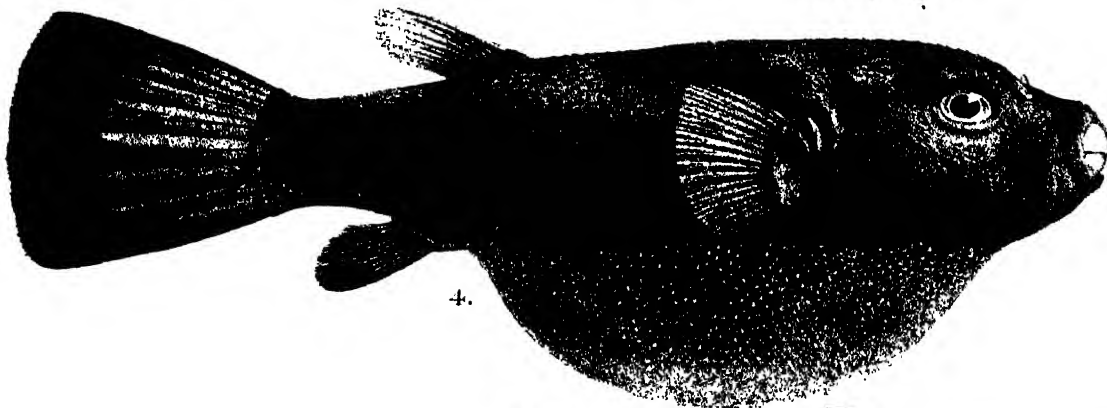
1.



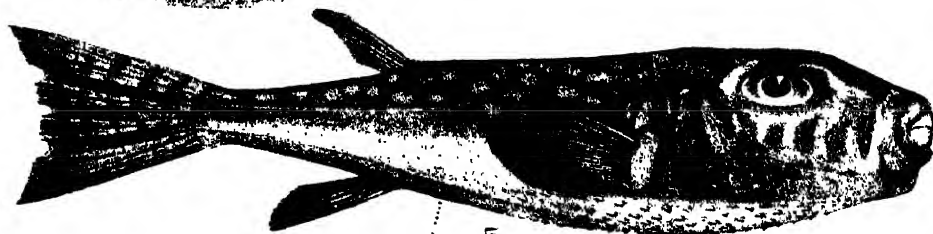
2.



3.

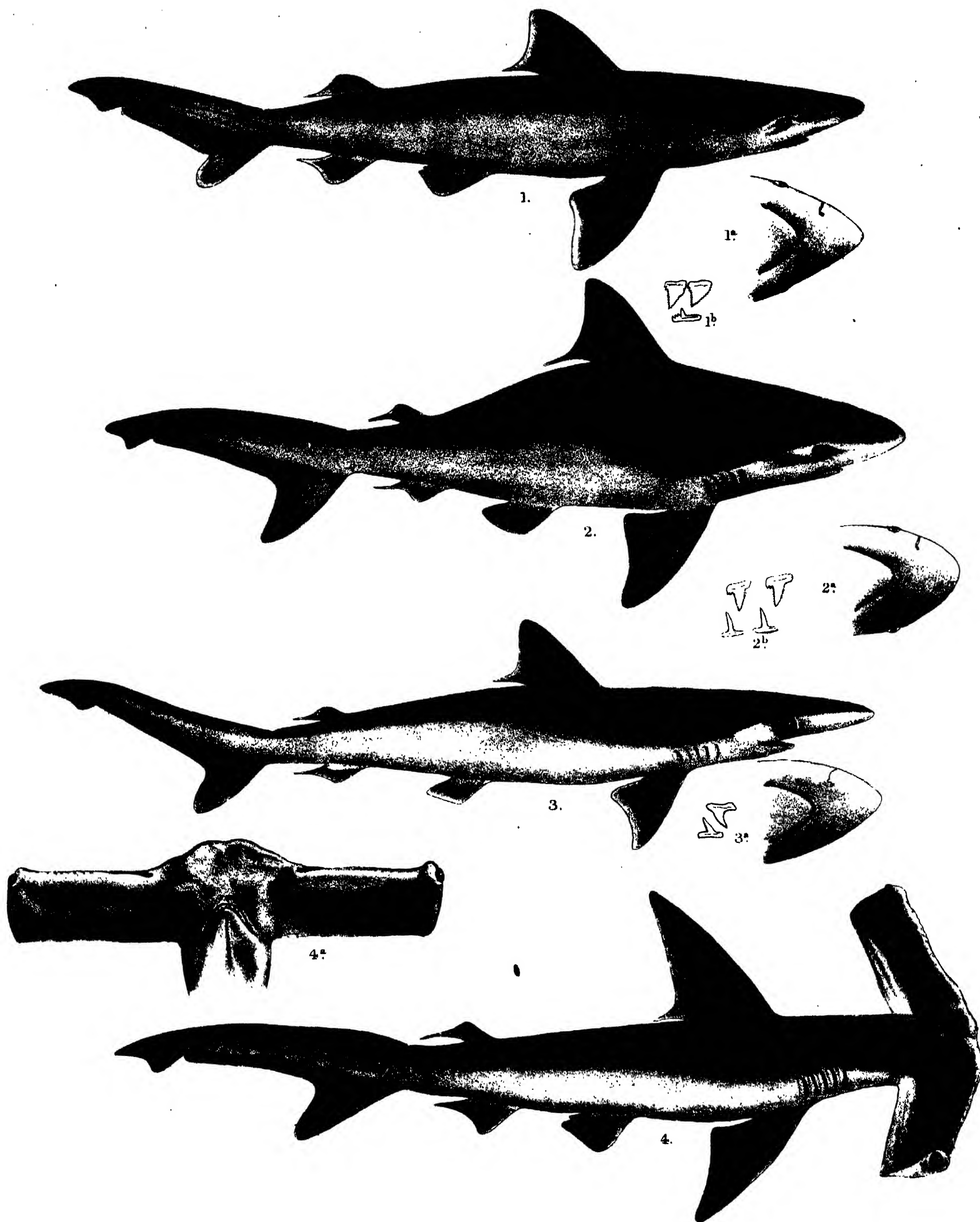


4.

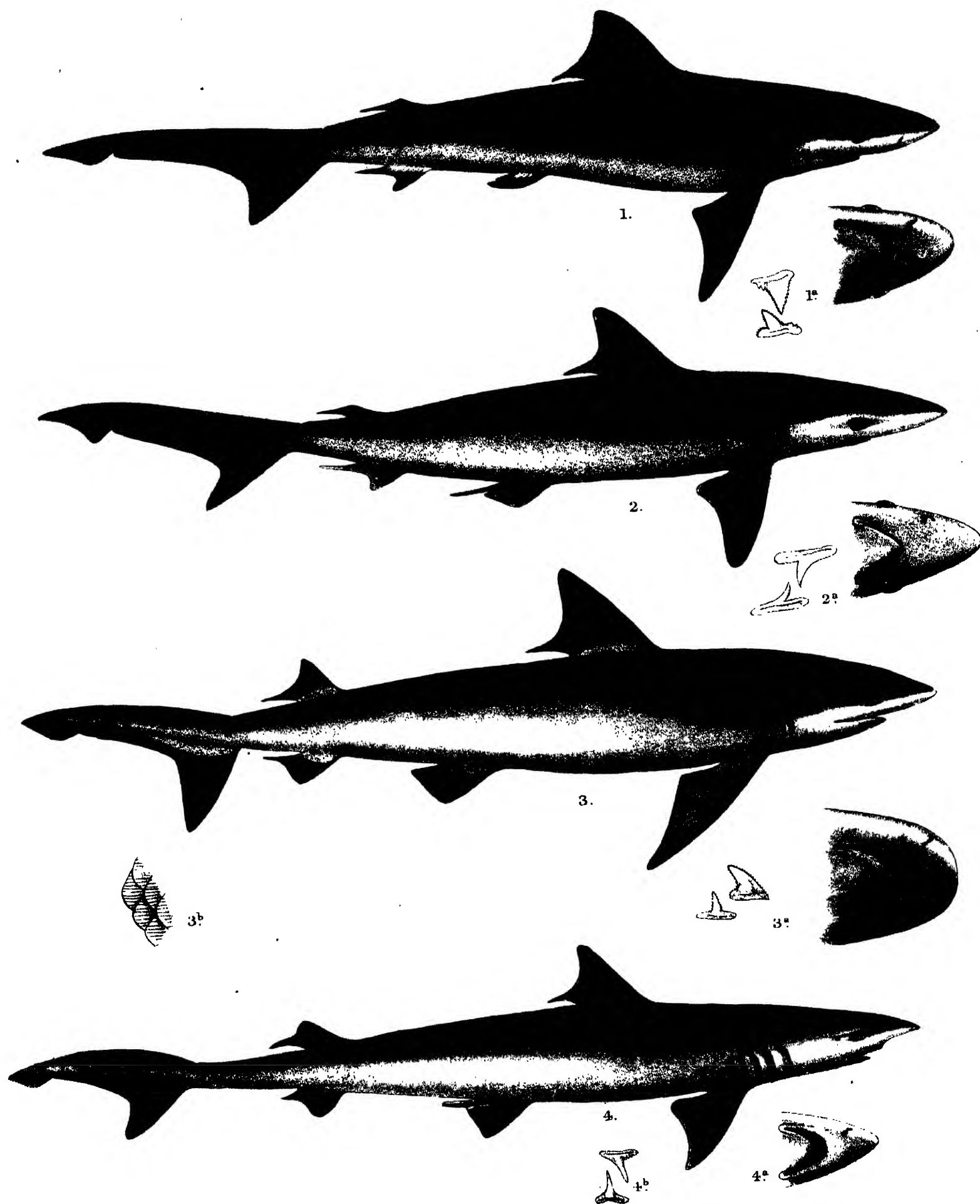


5.





■

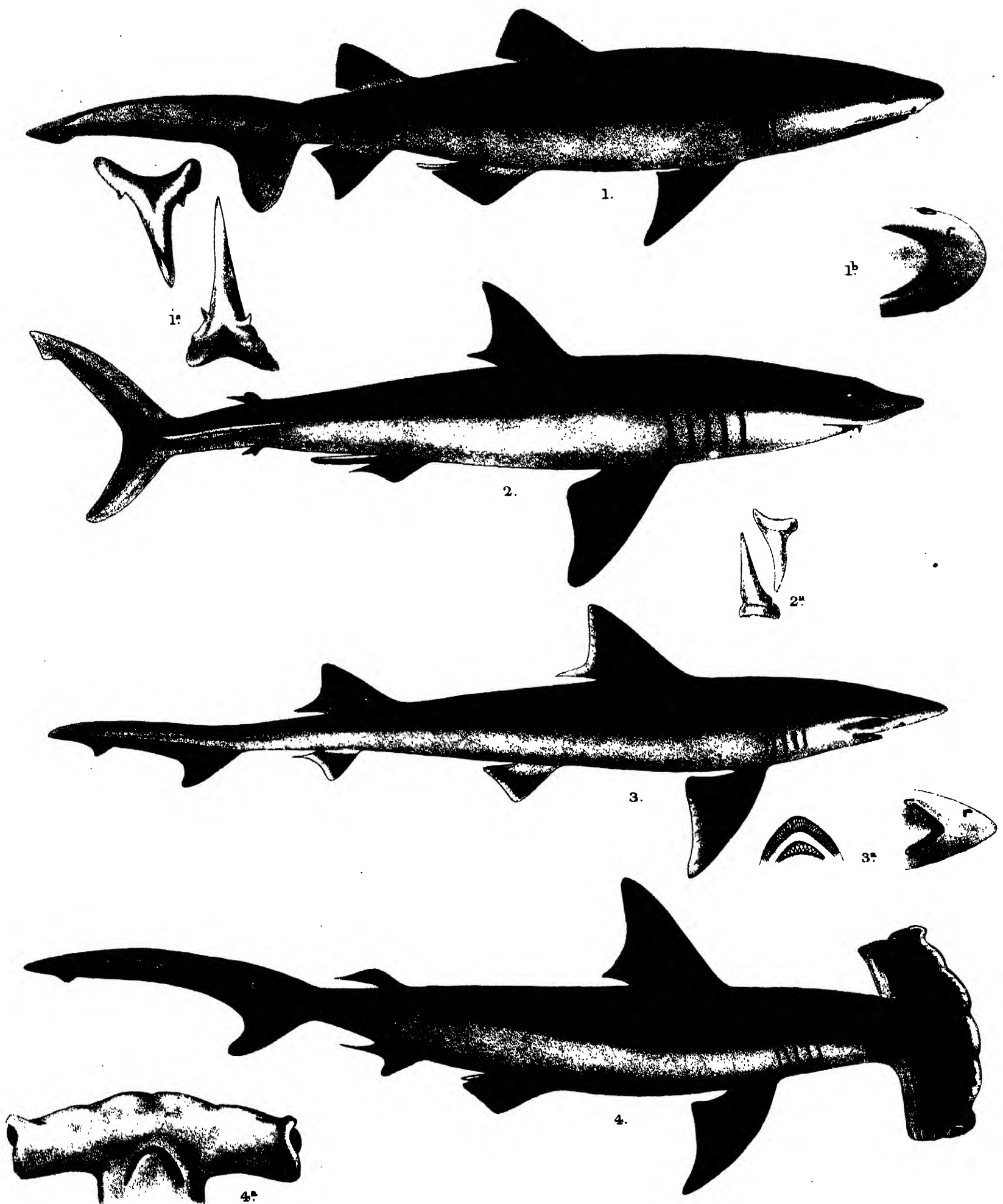


F. Day del. R. Mintern hth.

Mintern Bros

1. CARCHARIAS SORRAH. 2. C. WALBEEHMI. 3. C. MELANOPTERUS. 4. HEMIGALEUS BALFOURI.

■



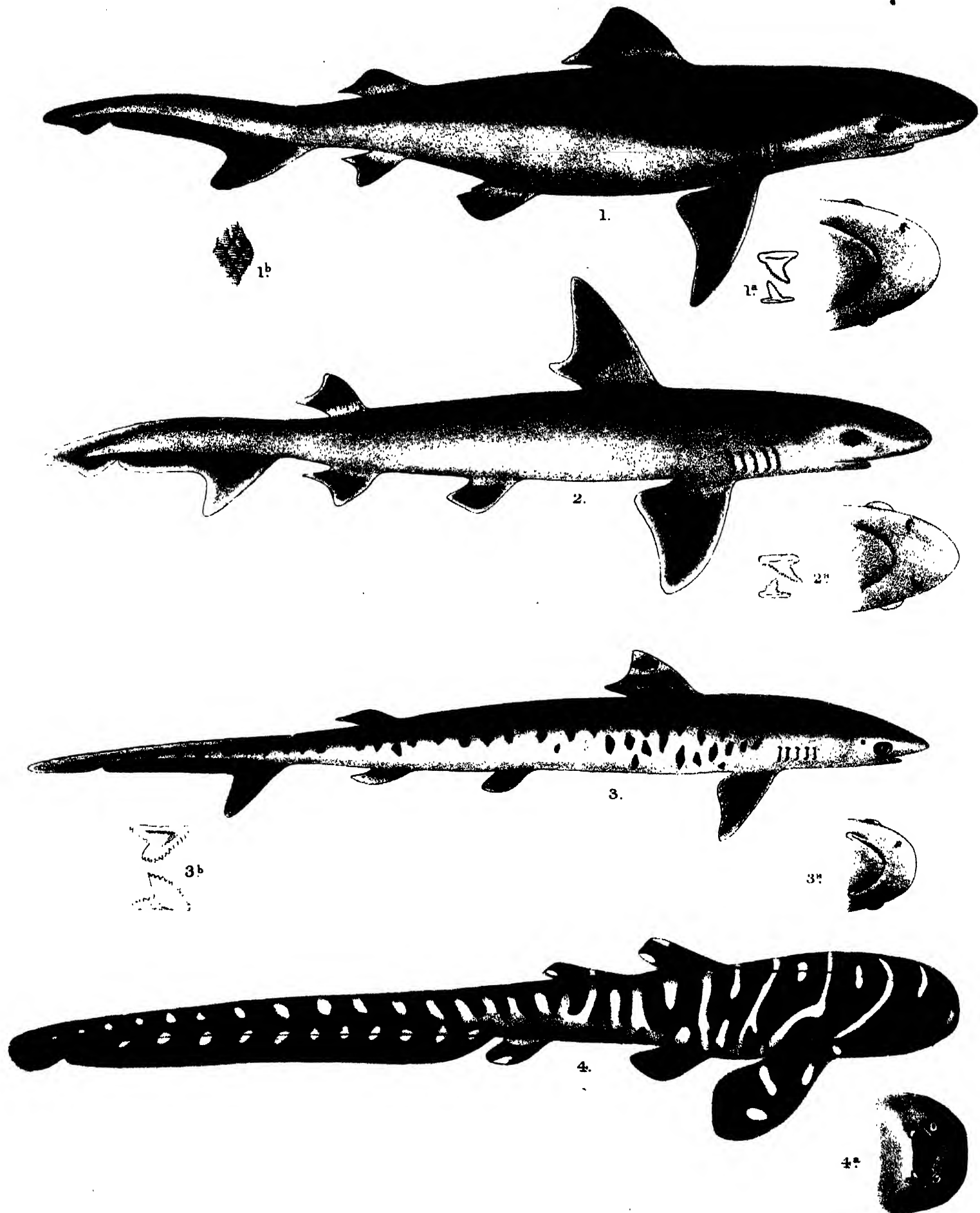
F. Day del. R. Minter lith.

Minter Bros

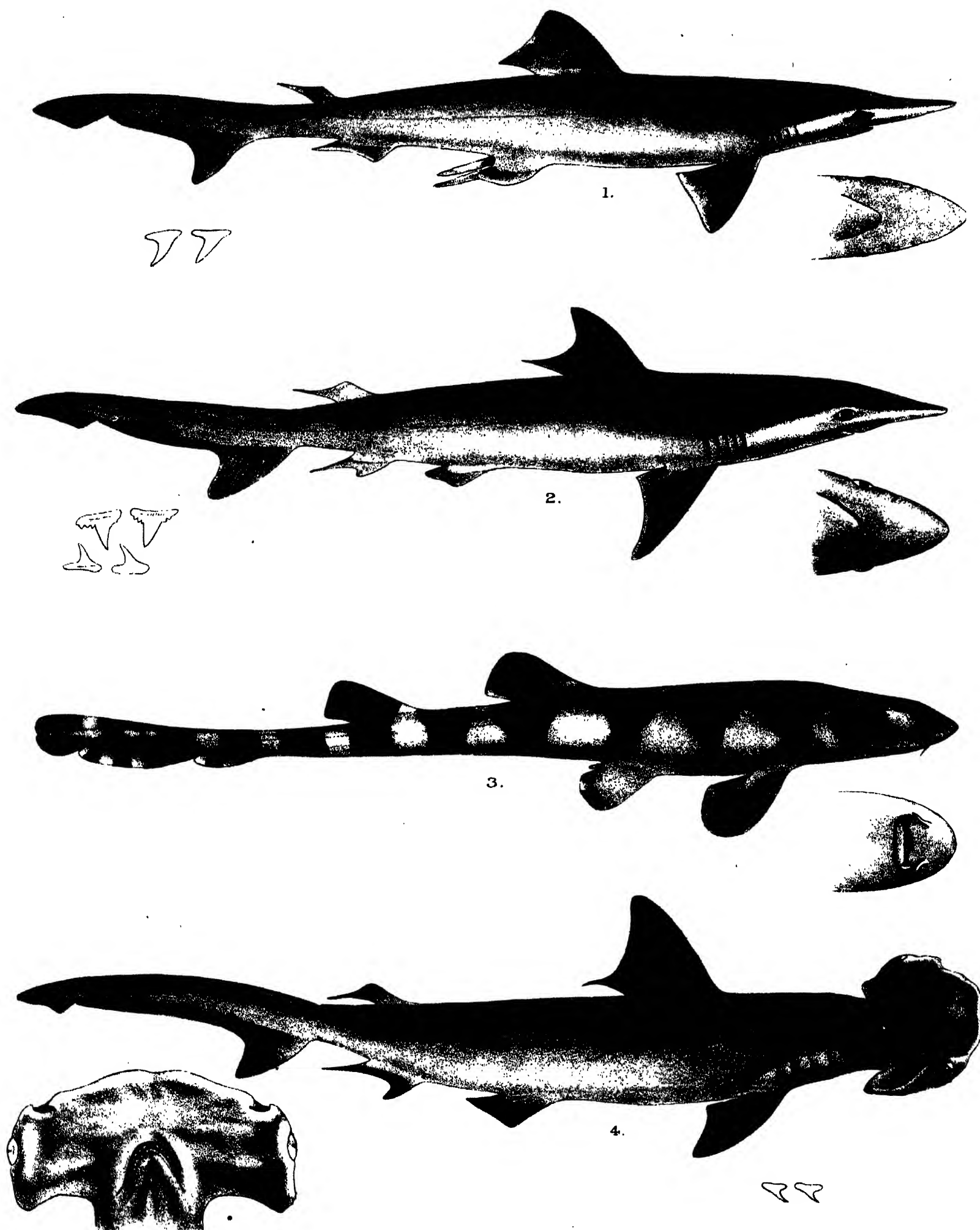
1. *CARCHARIAS TRICUSPIDATUS*. 2. *LAMNA SPALLANZANI*. 3. *MUSTELUS MANAZO*. 4. *ZYGÆNA MALLEUS*.



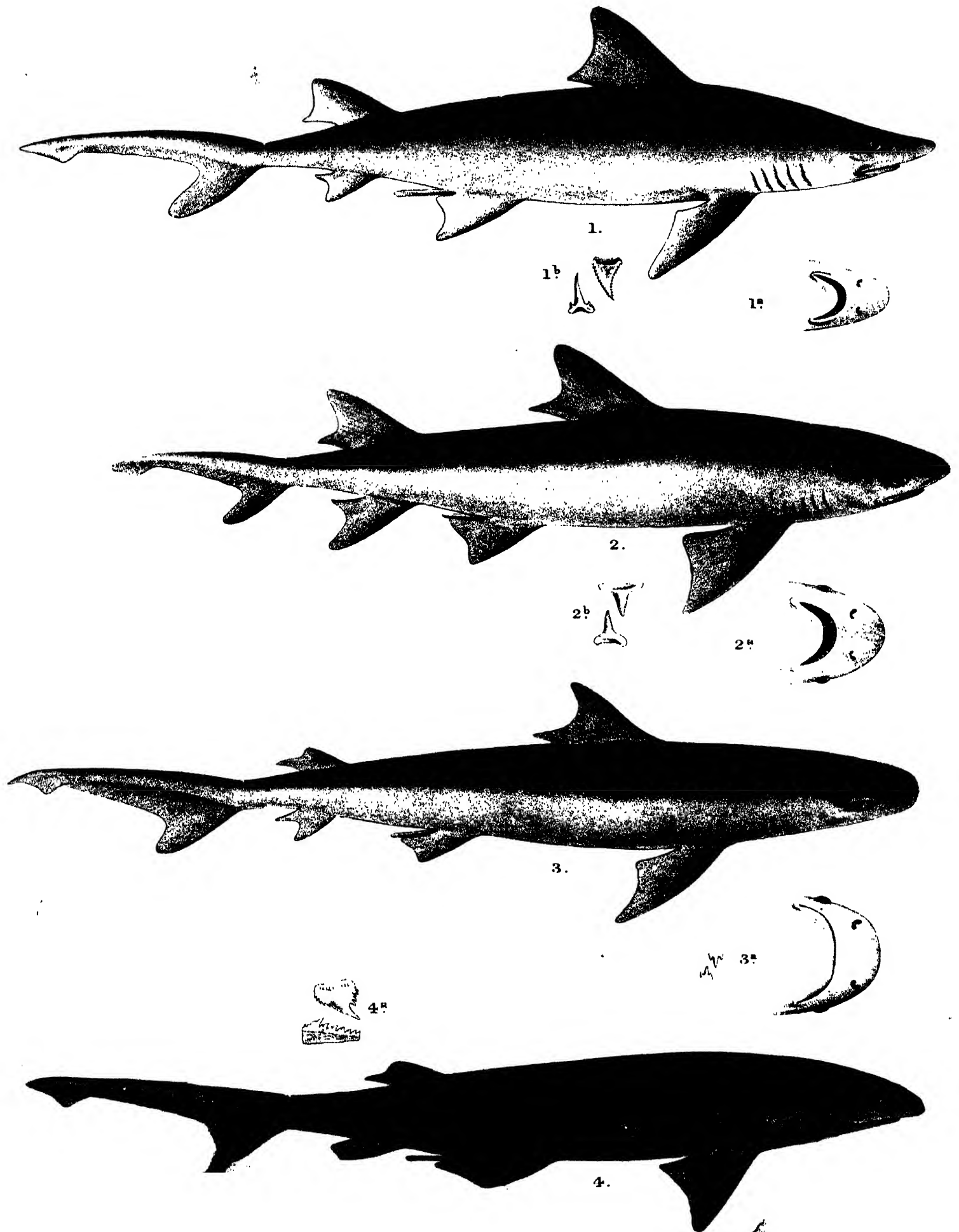










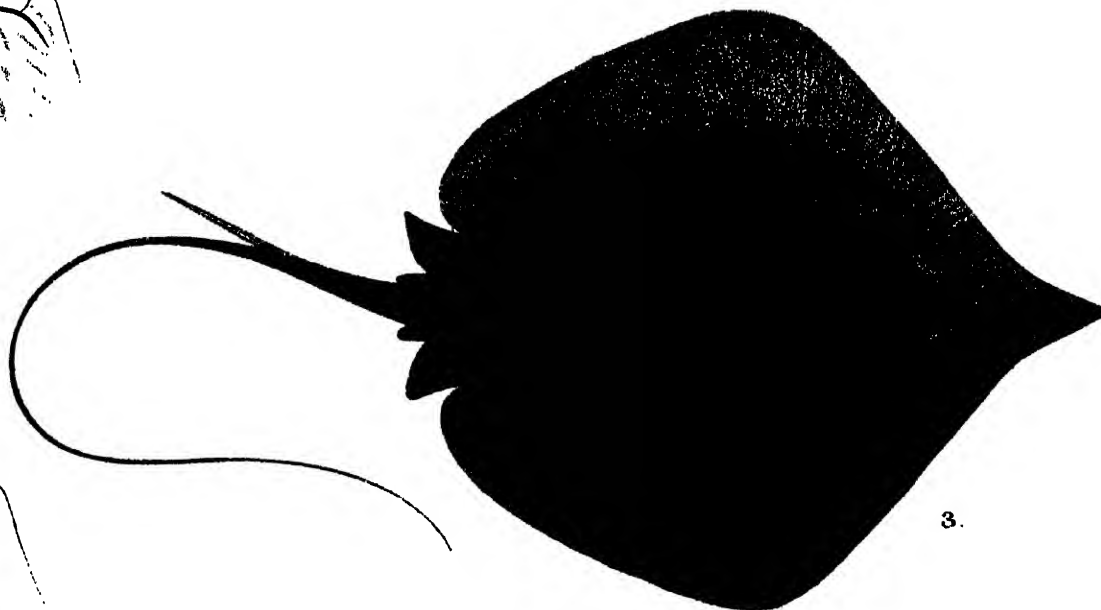
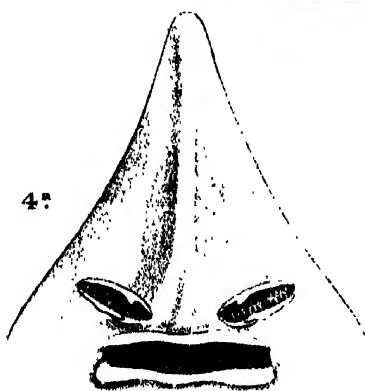
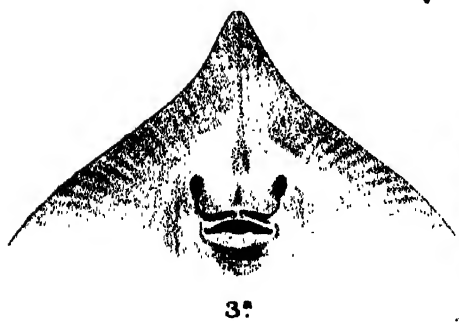
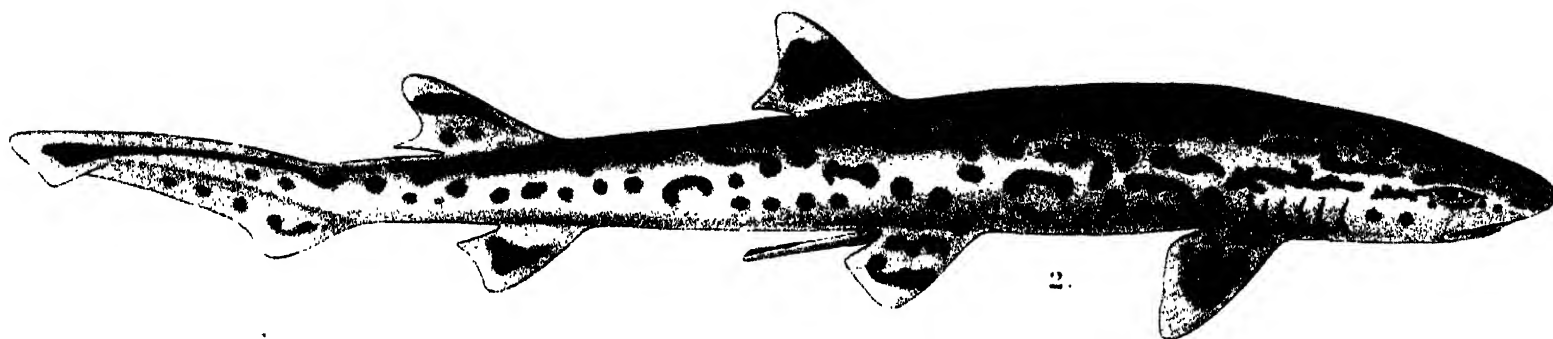
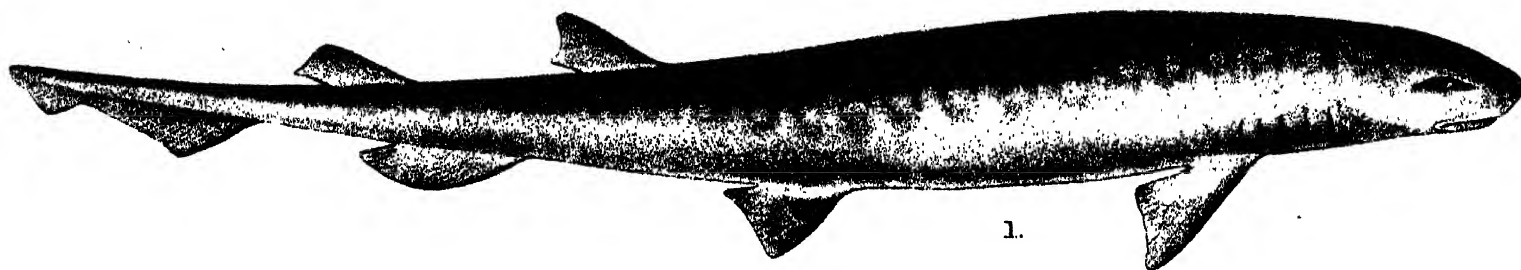


F. Day del. C. Ashille lith.

Mintern Bros imp.

2. C. ELLIOTI. 3. TRIENODON OBTUSUS. 4. NOTIDANUS INDICUS.





MAFOMORATUM

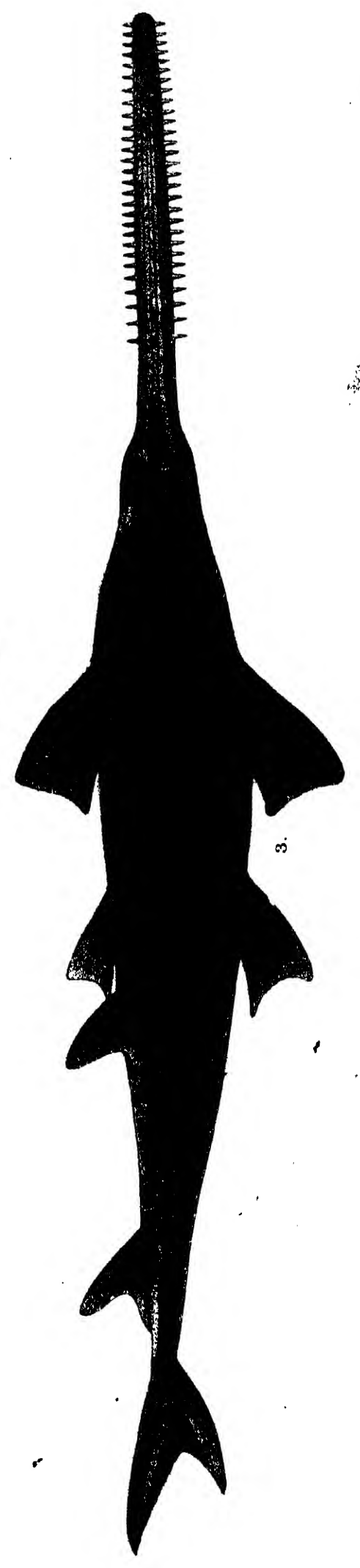
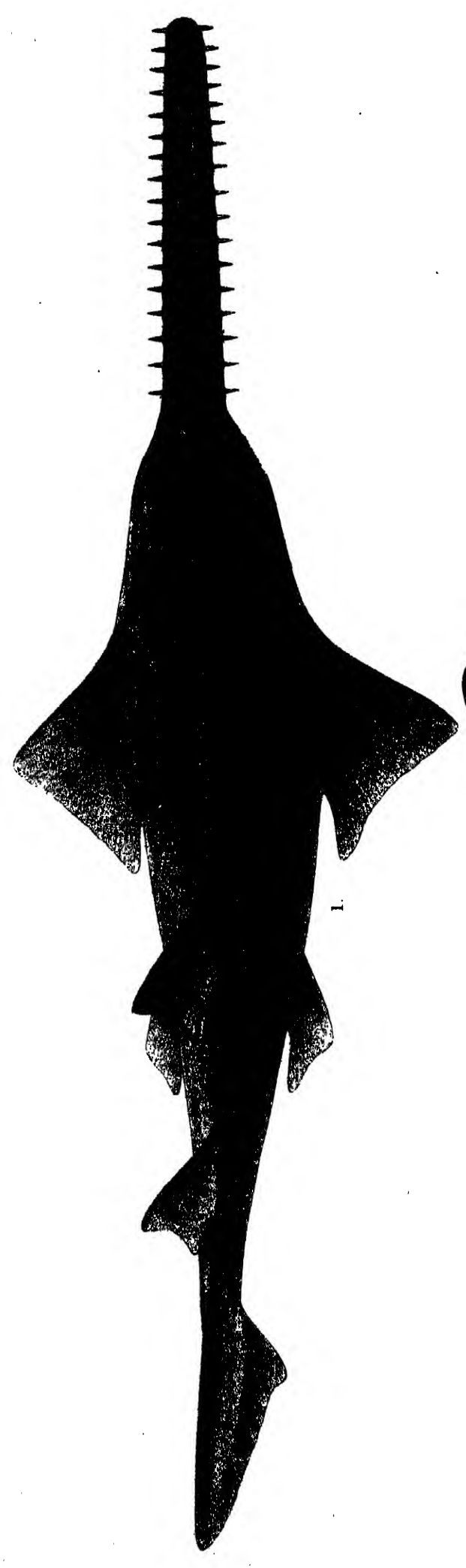
3. TRYGON ZUGEL.

4. RHINOBATUS THOUINI.

Mintern Bros



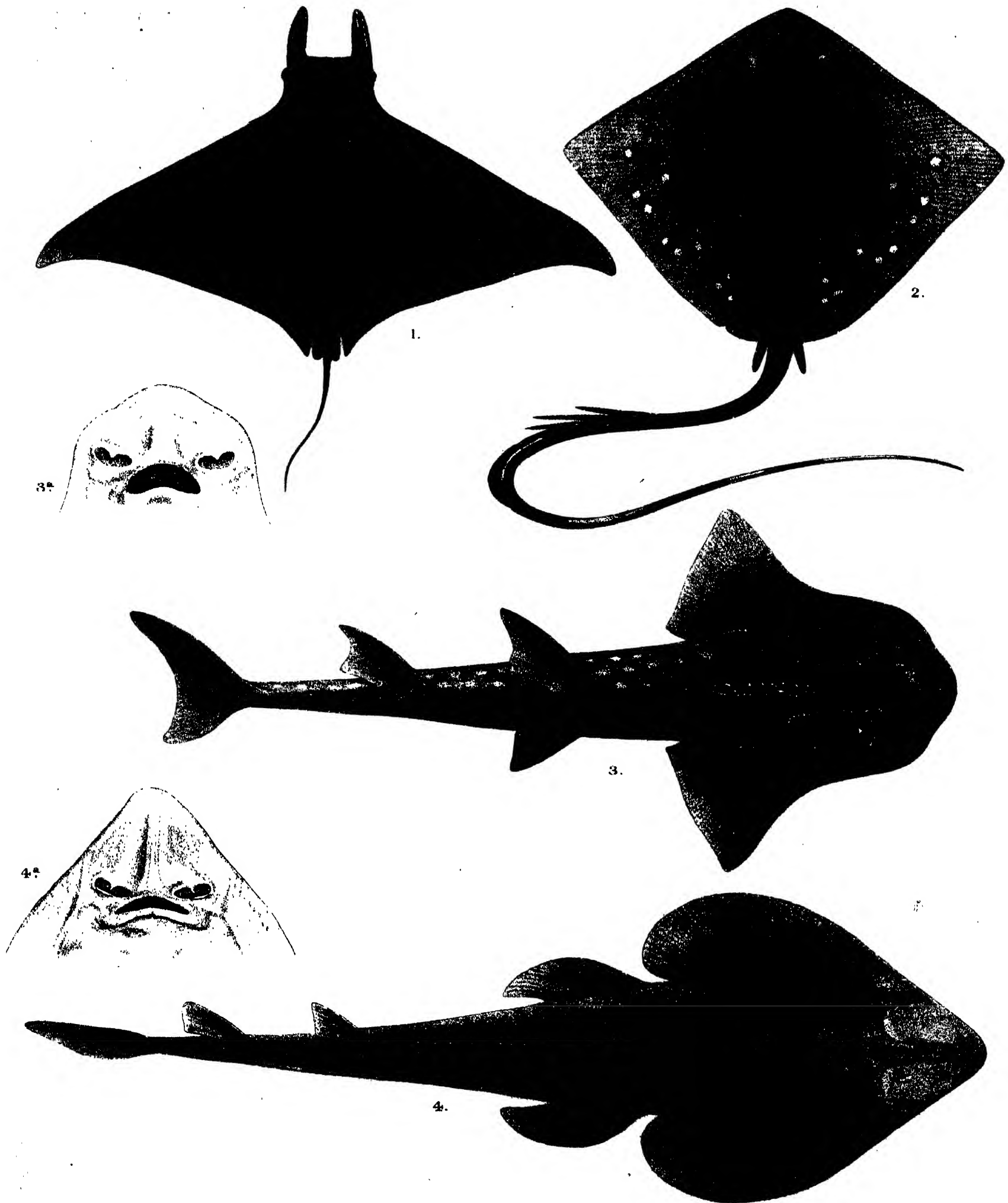










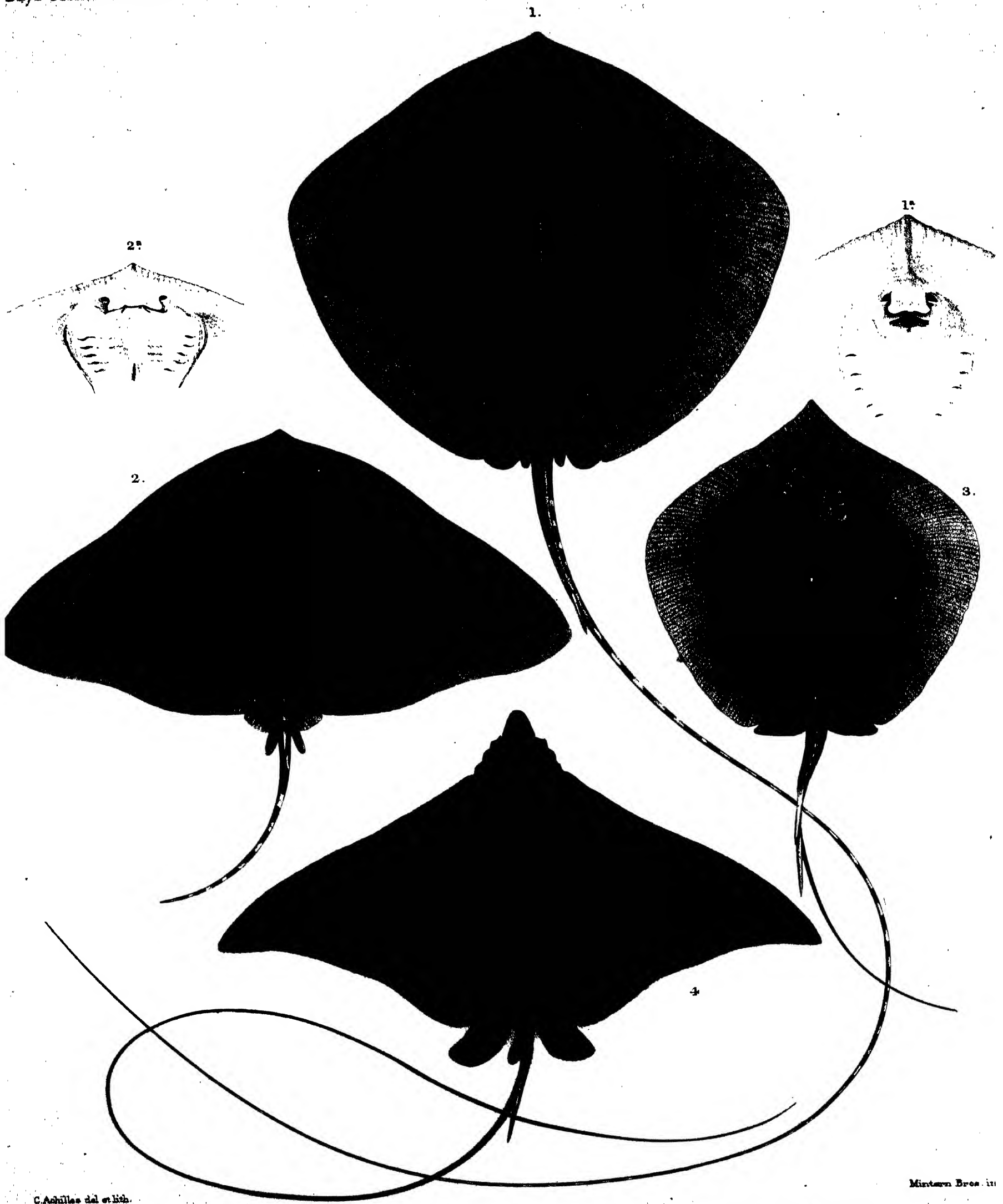


F. Day del.

Minster Bros. imp.

1. DICEROBATIS EREGOODOO. 2. TRYGON KUHLLI. 3. RHYNCHOBATUS ANCYLOSTOMUS.  
4. RHINOBATUS HALAVI.





C. Achille del. et lith.

Minturn Bros. lit.

1. TRYGON UARNAK. 3. T. WALGA. 2. PTEROPLATEA MICRURA. 4. AETOBATIS NARINARI.





